

Ref.

A11101 888883

NAT'L INST OF STANDARDS & TECH R.I.C.



A11101888833

/National Bureau of Standards circular
QC100 .U555 V566;1943-1953 C.1 NBS-PUB-R

NBS
Publications

The ISCC-NBS Method of Designating Colors and a Dictionary of Color Names



QC
100
.U555
Cop. 1



U. S. Department of Commerce

National Bureau of Standards

Circular 553

UNITED STATES DEPARTMENT OF COMMERCE • Sinclair Weeks, *Secretary*
NATIONAL BUREAU OF STANDARDS • A. V. Astin, *Director*

The ISCC-NBS Method of Designating Colors and a Dictionary of Color Names



National Bureau of Standards Circular 553
Issued November 1, 1955

For sale by the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C.
Price \$2

National Bureau of Standards

NOV 17 1955

86918

QC180

U555

Cop. 1

Preface

Ever since the language of man began to develop, words or expressions have been used first to indicate and then to describe colors. Some of these have persisted throughout the centuries and are those which refer to the simple colors or ranges such as red or yellow. As the language developed, more and more color names were invented to describe the colors used by art and industry and in late years in the rapidly expanding field of sales promotion. Some of these refer to the pigment or dye used, as Ochre Red or Cochineal, or a geographical location of its source such as Naples Yellow or Byzantium. Later when it became clear that most colors are bought by or for women, many color names indicative of the beauties and wiles of the fair sex were introduced, as French Nude, Heart's Desire, Intimate Mood, or Vanip. Fanciful color names came into vogue such as Dream Fluff, Happy Day, Pearly Gates, and Wafted Feather. Do not suppose that these names are without economic importance; for a dark reddish gray hat for Milady might be a best seller if advertised as Mauve Wine whereas it probably would not if the color were called Paris Mud. Some color names, such as Blue Turquoise or Golden Poppy, are at the same time self-explanatory and also suited to the promotion of the sales of fabrics. Other color names are not what they seem, for how would one know that African Green is in reality a blue or that blue Fox will turn out to be a reddish gray? Literature is indeed richer because of such color names as Cold Morn, Folly, Kitten's Ear, Languid Lavender, Risigal, Teen Age Pink, and Zedoary Wash, and their precise meanings deserve to be systematically listed.

The purpose of this dictionary is to assist the scientist, businessman, and layman to understand the different color vocabularies used in the many fields of art, science, and industry. Some of these vocabularies are very similar, in fact they borrow from one another, while others are nearly or completely unintelligible to workers in another field. The dictionary will serve not only as a record of the meanings of the 7,500 individual color names listed but it will also enable anyone to translate from one color vocabulary to another. As an example, what is the meaning of Griseo-Viridis? This dictionary shows that Griseo-Viridis (biology)=Serpentine (fashion)=Mint Green (mass market), or in ordinary language, a light green.

The terms by which this dictionary defines color names are those of a refinement of the method of designating colors outlined by the Inter-Society Color Council and developed at the National Bureau of Standards. The Inter-Society Color Council (ISCC) consists of delegates from 20 societies of national scope interested in color, and of individual members. The present member bodies of the ISCC are:

American Association of Textile Chemists and Colorists	National Association of Printing Ink Makers Optical Society of America
American Ceramic Society	Packaging Institute
American Institute of Architects	Society of Industrial Designers
American Institute of Decocators	Society of Motion Picture and Television Engineers
American Oil Chemists' Society	Tanners' Council of America
American Psychological Association	Technical Association for the Graphic Arts
American Society for Testing Materials	Technical Association of the Pulp and Paper Industry
Federation of Paint and Varnish Production Clubs	Textile Color Card Association of the United States, Inc.
Gravure Technical Association, Inc.	
Illuminating Engineering Society	
Industrial Designer's Institute	

The ISCC-NBS method of designating colors was published in the Journal of Research of the National Bureau of Standards **23**, 355 (1939) RP1239. The Inter-Society Color Council approved the refinement of this method and encouraged the Bureau to compile the dictionary; most of the data upon which the translation of the individual color names into ISCC-NBS equivalents is based were supplied by its individual members who also helped to check the voluminous tables. The particular contributions of these and other individuals are acknowledged at appropriate places in the text. The Bureau is glad indeed of this opportunity to point out the cooperative nature of this project.

A. V. ASTIN, *Director.*

Contents

	<i>Page</i>		<i>Page</i>
Preface-----	III	6. Color designations from the Munsell Book of Color for diverse types of specimens—Continued-----	9
1. History-----	1	6.4. Microscopic specimens-----	9
2. Scope-----	1	6.4.1. Mounting-----	9
3. Applications-----	2	6.4.2. Lighting-----	9
4. Logic of designations-----	2	6.4.3. Determination of Munsell notation-----	6
4.1. The color solid-----	3	6.4.4. The color designation-----	10
4.2. Basic plan of forming the designations-----	3	7. Color designations from chromaticity coordinates and daylight reflectance-----	10
4.3. Divisions of the hue circle-----	4	8. Description of the Dictionary of Color Names-----	10
4.4. Some unavoidable disadvantages-----	4	9. Listing by source of color name and by ISCC-NBS designation-----	10
5. Definition of the color ranges-----	5	9.1. American Association of Textile Chemists and Colorists and the Society of Dyers and Colourists-----	11
6. Color designations from the Munsell Book of Color for diverse types of specimens-----	5	9.2. Biology-----	11
6.1. Dry opaque powders (grain size less than 1 mm) 6.1.1. Preparation of sample-----	5	9.3. Federal Specification TT-C-595-----	11
6.1.2. Lighting and viewing conditions-----	6	9.4. Horticultural Colour Chart-----	11
6.1.3. Determination of a Munsell notation or renotation-----	6	9.5. Maerz and Paul Dictionary of Color-----	11
6.1.4. The color designation-----	6	9.6. Molded Urea Plastics and Polystyrene Plastics-----	11
6.1.5. An example-----	6	9.7. Plochere Color System-----	12
6.2. Opaque solids-----	7	9.8. Ridgway Color Standards and Nomenclature-----	12
6.2.1. Comparison with Munsell color stand- ards-----	7	9.9. Rock-Color Chart-----	12
6.2.2. Lighting and viewing conditions-----	7	9.10. Postage-stamp color names-----	12
6.2.3. Nonmetallic samples with matte sur- faces-----	7	9.11. USDA Soil Color Charts-----	12
6.2.4. Glossy surfaces having no regular de- tailed structure-----	7	9.12. Descriptive Color Names Dictionary-----	12
6.2.5. Glossy surfaces made up of cylindrical elements-----	7	9.13. Textile Color Card Association of the United States-----	13
6.2.6. Metallic surfaces-----	8	10. Description of the alphabetical list of color names-----	13
6.3. Liquids and nonpowdered solids-----	8	11. Summary-----	13
6.3.1. Opaque solids and liquids-----	8	12. References-----	13
6.3.2. Clear liquids-----	8	13. Color name charts-----	15
6.3.3. Clear solids (crystals, glasses, resins)-----	8	14. Synonymous and near-synonymous color names with their sample identifications-----	35
6.3.4. Cloudy solids or liquids-----	8	15. Dictionary of color names-----	83
6.3.5. Fluorescent solids or liquids-----	9		

The ISCC-NBS Method of Designating Colors and A Dictionary of Color Names

Kenneth L. Kelly and Deane B. Judd

In 1939 there was published a Method of Designating Colors as a solution of the problem proposed by the first chairman of the Inter-Society Color Council, E. N. Gathercoal, who said: "A means of designating colors in the United States Pharmacopoeia, in the National Formulary, and in general pharmaceutical literature is desired; such designation to be sufficiently standardized as to be acceptable and usable by science, sufficiently broad to be appreciated and used by science, art and industry, and sufficiently commonplace to be understood, at least in a general way, by the whole public." This method was developed with the assistance of the American Pharmaceutical Association following plans outlined in 1933 by the Inter-Society Color Council. As a result of suggestions of the member bodies and individual members of the ISCC, a revision of the proposed system was made and approved by the Council in June 1949 and recommended for use in general color description. The revised ISCC-NBS color designations are defined in Munsell terms by 31 name charts, one for each of 31 ranges of Munsell hue. The ISCC-NBS equivalents of 7,500 color names previously defined by reference to 11 different sets of material standards have been determined and listed both alphabetically and by ISCC-NBS color designation to form a dictionary of color names.

1. History

In 1932 the first chairman of the Inter-Society Color Council (ISCC), E. N. Gathercoal, proposed that the Council develop "a means of designating colors in the United States Pharmacopoeia, in the National Formulary, and in general literature . . . such designation to be sufficiently standardized as to be acceptable and usable by science, sufficiently broad to be appreciated and used by science, art and industry, and sufficiently commonplace to be understood, at least in a general way, by the whole public." This problem originally was referred by the ISCC to its Committee on Measurement and Specification which, under the chairmanship of I. H. Godlove, presented several reports surveying available methods of color designation. The 1933 annual report of this committee [22]¹ included the outline of a recommended system of color designations. These recommendations were approved by the Council and followed by the authors in developing this system of color designations, in setting the color boundaries, and in working out methods of applying the system to drugs and chemicals in various forms. The Inter-Society Color Council in 1939 formally approved by letter ballot [20], and recommended to the National Formulary Revision Committee and to the United States Pharmacopoeial Convention, the method described in NBS Research Paper RP1239[27].

Since 1939, a number of suggestions for revision of this system of color names have been received, especially from Margaret Hayden Rorke, Managing Director of the Textile Color Card Association (TCCA), which have aided the authors in

making the present revision. An ISCC committee consisting of Beck, Clark, Foss, Godlove, Granville, Judd (Chairman), Kelly, Nickerson, Reimann, Rorke, and Stearns was formed in 1947 to study these suggestions and make recommendations as to name and boundary changes. The changes which are embodied in this revision have been approved by letter ballot [21] for use wherever applicable by all of the 19 Member Bodies and the Individual Member Group of the ISCC.

2. Scope

The color designations have been extended to apply under the recommended conditions of lighting and viewing not only to opaque surfaces such as prepared powder samples or solids but also to clear or cloudy liquids or solids, microscopic structures and fluorescent samples. The gamut of color names has been extended to cover the colors of clear and cloudy light-transmitting samples by substituting colorless for white, faint pink for pinkish white, faint yellow for yellowish white, faint green for greenish white, faint blue for bluish white, and faint purple for purplish white [20].

It must be remembered that the Munsell renotations and the ISCC-NBS color names used in this system are determined under the conditions of average daylight (CIE source C), 45° illumination, and normal viewing (see section 6.1.2). In determining Munsell approximate renotations by comparison with the Munsell scales, the sample must be about the same size as the Munsell chips and must be viewed on a white or light gray background. These conditions will be referred to in this paper as "recommended conditions of lighting and viewing" or simply

¹ Figures in brackets indicate the literature references on pages 13 and 14.

as "the ordinary observing conditions". Under these conditions the ISCC-NBS color names agree well with common usage. Use of other light sources (such as incandescent-lamp light or light from the mercury arc) will yield object colors not correctly described by these names.

In contradistinction to the color-name charts published in RP1239 [27] which were based on Munsell book notations, the charts in this revision are based on Munsell rennotations. However, the color names resulting from the use of these charts with Munsell book notations will be sufficiently appropriate for all usual purposes. If the precise designation is desired, the conversion from notation to renotation may be read from Final Report of the OSA Subcommittee on the Spacing of the Munsell Colors as in section 6.1.3 [42] and the color name obtained in the usual way.

3. Applications

Aside from the use of the ISCC-NBS system of color names in the National Formulary and the United States Pharmacopoeia for which they were originally developed [29], they are finding increasing use in fields where extreme accuracy or sales appeal are not needed but where a simple, definite, easily understood color designation is desired. Publications in the fields of ceramics [45], chemistry [33, 50], dermatology [2], dyestuffs [46], lights [28], mica [17], interior and exterior painting [3], paper [26], plastics [5, 6], rocks [40], soils [43, 47, 51, 55], stone [31], textiles [54], and general description [1, 18, 25], will give some idea of the type of applications for which these names are used.

4. Logic of Designations

To fulfill the requirements of the problem stated by E. N. Gathercoal, especially comprehension by the public, it was decided to use the simplest color designations possible but to define the individual color ranges so designated as accurately as possible. The hue names were chosen for simplicity and descriptiveness: red, orange, yellow, green, blue, violet, purple, pink, brown, and olive. Adjectival forms of these hue names are used in the compound designations such as reddish orange, greenish yellow, purplish red. These hue names are preceded by appropriate modifiers (light, dark, pale, deep and so on) also chosen for simplicity and easy understanding. Therefore, the designations for all but very grayish colors consist of a hue name preceded by appropriate modifiers. The designations for very grayish colors consist of a noun (white, gray, or black) with modifiers appropriate to the lightness and hue of the colors, such as dark reddish gray or yellowish white.

4.1. The Color Solid

In order to understand the color-name blocks used in this system, it will be best to visualize the psychological color solid as shown in figure 1. Imagine a grapefruit set on the table so its pithy core is vertical. Imagine also that the top of this core is white

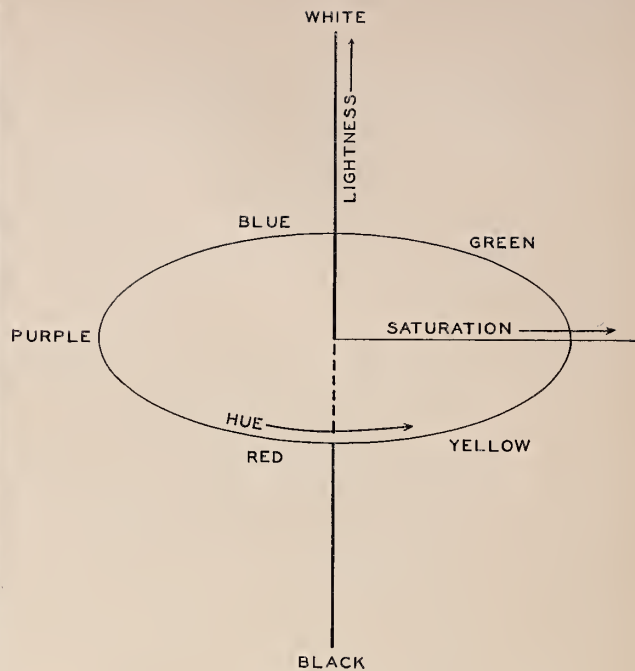


FIGURE 1. Dimensions of the color solid.

and that the bottom is black with the intermediate grays in between. Next imagine the spectrum hues stretched around the equator of this grapefruit with the nonspectrum violet to red region filled in with the proper purple colors. Then fill this solid with all colors that a surface may have, thinking of each surface color as a point, with the light colors near the top of the solid and dark ones near the bottom. Grayish colors will naturally be near the core with the more saturated colors near the peel. In such a solid, lightness will be measured up from the base plane of the table, or black, to the top of the core, or white. Saturation will be measured outward from the core with the strongest colors on the peel, and hue will be measured by angle around the core. Further imagine that all colors falling on one of the vertical planes intersecting in the black-white axis will be of the same hue, all samples falling in one of the horizontal planes through the solid will be of the same lightness, and all colors falling on concentric cylinders about the black-white axis will be of the same saturation.

A. H. Munsell envisioned a system of color standards [10, 13, 30, 35, 36, 48, 49] embracing all colors organized on this plan. Under ordinary observing conditions, the "Munsell value" of a sample correlates closely with the lightness of the color perceived to belong to the sample, while the "Munsell chroma" correlates well with the saturation of the color perceived to belong to the sample [19, page 47].

Now imagine this Munsell color solid with the primary hues evenly spaced around the equator giving the closed series red, yellow, green, blue, purple and red, with their intermediates. The hue half-way between each two of these primary hues is given a

two-word name making five additional Munsell hues: yellow-red, green-yellow, blue-green, purple-blue, and red-purple. These ten are called the major hues and to each one is assigned, consecutively on the equator of the solid, ten divisions numbered from one to ten (see pages 31 to 34), giving a 100-point hue scale with each major Munsell hue placed at the middle of its 10-point spread, or at division 5, as 5R, 5YR, 5Y, 5GY, and so forth. In this way, there are 10 steps between each major hue indicating graduated steps of hue around the hue circuit. Ten secondary Munsell hues are included in the system, namely: 10R, 10YR, 10Y and so on, one between each adjacent pair of major hues. These secondary hues fall on the number ten positions of each set of ten hue divisions. Therefore, each major Munsell hue is understood to be at division five whereas each secondary hue is understood to be at division ten of the preceding major hue. The Munsell Color Company has now produced similar charts that come at 2.5 and 7.5 or midway between each pair of adjacent primary and secondary charts [13]. Each of these charts consists of colored rectangles all of the same Munsell hue arranged in rows and columns, light colors near the top of the chart, dark near the bottom, grayish colors to the left and strong to the right.

The Munsell scale of value exhibits 10 visually equal steps ranging between black (represented by the notation N 0/) and white (N 10/), the intermediate chips being dark to light grays. The Munsell value of a color is the same as that of the gray sample in the same row of the constant-hue charts, and is recorded in front of a shilling mark, thus 6 value is written 6/.

Munsell chroma is the degree of difference of a color from a gray of the same value and is indicated by steps numbered outward from the neutral axis. Therefore all samples in any vertical column of the constant-hue charts have the same Munsell chroma. Munsell chroma notations follow the shilling mark, thus 2 chroma is written /2. Colors of one Munsell hue are therefore represented in the solid by points falling in a single one of the vertical planes intersecting at the black-white axis. Colors of one value are represented by points in any one horizontal plane; and colors of one chroma are represented by points in any one of the series of right circular cylinders concentric about the black-white axis.

The complete notation is written in the order: Hue Value/Chroma or H V/C with a space between the H and the V/C; for example, 5R 6/3 means a red of value 6 and chroma 3, and 6YR 6.8/6.6 means a yellow-red (orange) of value 6.8 and chroma 6.6 whose hue departs from the 5YR chart toward the 7.5YR chart by two-fifths of the hue difference between those charts.

4.2. Basic Plan of Forming the Designations

The hue name of the color designation is intended to indicate a range of hue represented by an angle around the neutral axis in the color solid, and other words in the designation are to indicate ranges of value and chroma for this hue range. The system of modifiers is indicated in figure 2 together with the

Lightness (Munsell Value)					
		very pale (v.p.)	very light (v.l.)	brilliant (brill.)	
medium gray (med. Gy.)	light gray (l. Gy.)	pale (p.)	light (l.)		vivid (v.)
dark gray (d. Gy.)	-ish gray (d.-ish Gy.)	grayish (gy.)	moderate (m.)	strong (s.)	
dark -ish gray (d.-ish Gy.)	-ish gray (l.-ish Gy.)	dark grayish (d. gy.)	dark (d.)	deep	
-ish black (-ish Bl.)	black (Bl.)	blackish (bl.)	very dark (v.d.)	very deep (v.deep)	

Saturation (Munsell Chroma)

FIGURE 2. Scheme of the hue modifiers, the "ish" grays and the neutrals with their modifiers.

Abbreviations are given in parentheses.

approved abbreviations. Deviations from the moderate range in value are indicated by the terms light and dark; deviations in chroma by the terms grayish, strong and vivid; and deviations in both by the terms light grayish or pale, dark grayish, blackish, brilliant and deep. The whole color designation, hue name and modifiers, therefore defines a block of the color solid bounded by vertical planes of constant hue, horizontal planes of constant value, and cylindrical surfaces of constant chroma. The color solid is divided into 262 such blocks including the grays and "ish" grays with 5 cylindrical blocks for black, grays, and white making 267 color-name blocks in all.

4.3. Divisions of the Hue Circle

The 1933 recommendations by I. H. Godlove included a 20-point division of the hue circle for colors of moderate saturation, a 10-point division for weak colors and a 5-point division for very weak colors. These recommendations were followed closely at first with the thought that each color designation should refer to about the same fraction of the Munsell hue circuit. However, it was soon evident that deviations from this plan were necessary to make the designations accord with usage at that time in the National Formulary and the United States Pharmacopoeia, and more recently with usage in the textile industries and by the general public. Most of these improvements were achieved by introducing the terms pink, orange, brown, and olive

and the elimination of the double terms blue-green, purple-blue, and red-purple.

Unlike the terms green and blue, which are hue names applying to all lightnesses and saturations, the term yellow is commonly used to designate not only a certain hue range but also a high lightness range within this hue range. Dark colors of the same hue as yellow are commonly called olive or olive brown. Common usage limits the term orange even more strictly; it is taken to refer not simply to a range of yellow-red hues but also to a medium-lightness range and a high saturation range. Colors of the same hue but of lower lightness and saturation than the orange range are called browns.

To follow common usage in this respect, there is included a series of hue names applicable to dark colors only, as follows: reddish brown, brown, yellowish brown, olive brown, olive, and olive green. As a further concession to common usage, there is also included the following series of hue names applicable to very light colors only: purplish pink, pink and yellowish pink. The chief series of hue names to which these two subsidiary series have been fitted follows closely the 20-point division recommended by I. H. Godlove but now consists of 17 hue ranges resulting from the changes recommended by the present committee. The terms brownish pink and brownish orange have been added. The chief series now includes the names red, reddish orange, orange, orange yellow, yellow, greenish yellow, yellow green, yellowish green, green, bluish green, greenish blue, blue, purplish blue, violet, purple, reddish purple, and purplish red. The total number of designations has been reduced from 319 in 1939 to 267 in the present revision.

4.4. Some Unavoidable Disadvantages

A frequent objection to this system of color designations is that each designation refers to a group of distinguishable colors rather than to a single color. Since there are about ten million surface colors distinguishable in daylight by the trained human eye and less than 300 color designations in this system, it is obvious that the average color range denoted by a single designation must contain nearly 40,000 distinguishable colors. If it is important to make distinctions among some of these thousands of colors bearing by this system identical designations, resort must be had to one of the many numerical systems of color specification available. Preeminent among these is the colorimetric coordinate system recommended in 1931 by the International Commission on Illumination (CIE) [16, 24, 53].

A corollary to this objection is that there are many pairs of easily distinguishable colors which receive by this system the same designation, while there are also many pairs that can scarcely be distinguished which receive different designations. This property is, of course, an unavoidable result of dividing the color solid into an arbitrary number of blocks, one for each of the 267 designations. Analogous disadvantages result from identifying the time of events according to date; two events occurring on the same

date may be separated by many hours, but on the other hand two scarcely separable midnight events may have to be assigned different dates. Just as identifying the time of an event by giving the date has proved to be useful, so it is with a system of color designations such as this.

5. Definition of the Color Ranges

The definitions of the boundaries of the 267 color name blocks or ranges have been carried out by the subcommittee of the Inter-Society Color Council in terms of the Munsell renotations [41, 42] which approximate more closely the ideal psychological color system than does the 1929 edition of the Munsell Book of Color.

The subcommittee checked the color boundaries by observation of all of the color standards obtainable for which Munsell renotations were available. These included the chips of the Munsell Book of Color [42], some of the chips of the Maerz and Paul Dictionary of Color [44], the ninth edition of the Standard Color Card of America published by the Textile Color Card Association of the United States Inc. [54], and the Color Harmony Manual [11].

The boundaries for the color-name blocks found by the subcommittee to accord with common usage are given in 31 color-name charts (pages 16 to 31). They are more complicated than those of the original ISCC-NBS system and differ importantly from one level of Munsell value to another. The changes of the boundaries with Munsell value are shown in seven constant-value charts (pages 31 to 34) on which the Munsell hue is indicated in the 100-point scale. The chart for value 4.75 refers to colors of medium lightness and shows 17 hue ranges, the other constant-value charts refer to lighter or darker colors than the first chart as indicated by their respective value notations. The value levels of these charts were picked so that every different hue or chroma boundary in the 31 color-name charts would show on one of them. The hues are indicated on these constant-value charts by the abbreviations shown in table 1.

TABLE 1.—Abbreviations for the hue names used in the ISCC-NBS system

Name	Abbre-viation	Name	Abbre-viation
red	R	purple	P
reddish orange	rO	reddish purple	rP
orange	O	purplish red	pR
orange yellow	OY	purplish pink	pPk
yellow	Y	pink	Pk
greenish yellow	gY	yellowish pink	yPk
yellow green	YG	brownish pink	brPk
yellowish green	yG	brownish orange	brO
green	G	reddish brown	rBr
bluish green	bG	brown	Br
greenish blue	gB	yellowish brown	yBr
blue	B	olive brown	OlBr
purplish blue	pB	olive	Ol
violet	V	olive green	OlG

These constant-value charts show at a glance for all Munsell chromas what ranges of Munsell hue are referred to by the various hue names of this system; this information is of course obtainable, though less conveniently, from the color-name charts themselves.

6. Color Designations From the Munsell Book of Color for Diverse Types of Specimens

The procedure for comparing a specimen with the Munsell Book of Color depends importantly on specimen type, whether the specimen is solid or liquid, opaque or transparent, large or small, flat or of irregular shape, and so on.

6.1. Dry Opaque Powders (Grain Size Less Than 1 mm)

6.1.1. *Preparation of Sample.* The sample is placed slightly heaped up in a clean holder (see fig. 3) at least 2 mm deep. Over this is placed a clear colorless coverglass about 1 mm in thickness which is pressed down with a rotary motion and held in place by friction between the holder and the cover-glass mount.

For very fine powders, the pressure exerted upon the sample by the holder becomes critical and may require that a special holder be designed. In the measurement of the colors of cosmetic powders, for instance, color changes many times greater than the allowable tolerances may result from inadvertent pressure on the sample.

6.1.2. *Lighting and Viewing Conditions.* Since the color designations conform to usage only for specimens viewed in daylight, this source is to be

used in the color-comparison work. A table placed by a window so that light reaches the table top from the operator's left or right chiefly from the sky and chiefly at angles centering on 45° from the horizontal is recommended. A north window is best because no special precautions are usually required to eliminate direct sunlight. A canopy of black cloth, preferably black velvet, should be hung above the sample on the side opposite the operator in such a position as to be imaged in the mirror surface of the cover glass; such an arrangement eliminates errors from unwanted admixture of ceiling light reflected from the cover glass. The sample and standard placed on the table top are viewed nearly along the perpendicular to the surfaces, that is, just enough off perpendicular to avoid having the operator's face mirrored in the cover glass. Illumination at 45° and perpendicular viewing are recommended by the CIE [53]. A skylight or source of artificial daylight (fig. 4) located above the sample may also be used, but in such an arrangement the angle of view should be approximately at 45° from the horizontal, and the black cloth should be hung vertically beside the sample opposite the observer. Perpendicular illumination with viewing at 45° gives results equivalent to the recommended CIE method.

It is important that the illumination of sample and working standards be closely the same both in amount and quality; otherwise different Munsell notations will be found by interchanging them. Even with closely uniform illumination it is good practice to make this interchange as a check during the comparison.

In any computations involving the spectral energy distribution of the source, that of standard source



FIGURE 3. Preparation of an opaque powder sample for comparison with the Munsell color scales.

Note the friction ring that fastens the cover glass to the holder. (Courtesy Munsell Color Co., Inc.)

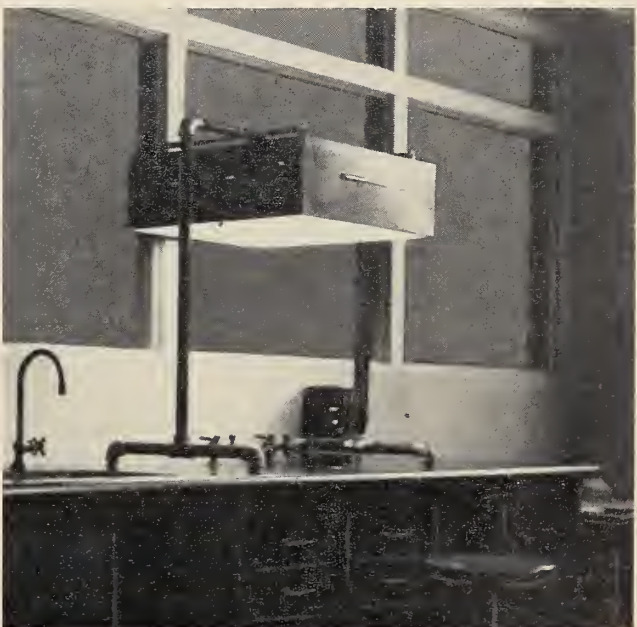


FIGURE 4. Macbeth daylight unit mounted to give even illumination over a large area.

C recommended by the CIE [53] as representative of average daylight is to be used.

6.1.3. *Determination of a Munsell Notation or Renotation.* Select the two adjacent Munsell constant-hue charts between which the hue of the sample falls. Place these on each side of the sample and cover each with a small neutral gray shield, or if using the large triple-aperture shield (shown in fig. 5), place them under the holes in the side flaps and the sample under the central opening. The Munsell hue, value, and chroma notations for a sample are found by interpolation or extrapolation among the standards of the Munsell charts; most operators prefer to estimate first the value, then the chroma, and finally the hue. This is done as follows: look at the three colored rectangles (1 sample and two standards) and see whether the sample is lighter or darker than the standards. Move the chart whose hue is nearer to that of the sample up and down from one value level to another and find the two values between which that of the sample falls. Next estimate to the nearest *tenth* of a value step the value of the sample relative to these two levels. Record this number in front of a shilling mark as, for example, 3.0/ or 6.2/.

Then move the charts sideways so as to present successively colors of the same Munsell hue and value but of different chroma, and by similar interpolation determine the Munsell chroma of the color. In this comparison pay chief attention to the Munsell standards having values nearest that of the sample, and secondary attention to those next nearest. Although all Munsell samples of the same chroma notation are intended to yield in daylight color perceptions of the same saturation, sometimes a slightly different estimate of chroma will be obtained by comparison with the standards of the next nearest value. In such an instance, report an average notation for chroma. Note that there are two chroma

steps between each two adjacent columns of Munsell samples. Estimate the chroma to the nearest *fifth* step and record this number after the value notation and the shilling mark, as, for example, 3.0/6.0 or 6.2/4.6.

Now with the corresponding Munsell standards of value and chroma closest to those of the sample showing through the apertures of the shield, estimate the hue of the sample relative to that of the two Munsell charts. Remember that each two adjacent charts are two and a half hue steps apart. Record the hue estimated by this interpolation to the nearest *one-half* step in front of the value/chroma designation and separated from it by a space; for example, 7Y 3.0/6.0 or 9.5YR 6.2/4.6. If the value and chroma of the sample do not correspond very closely to those of any of the Munsell standards, it is advisable to repeat the interpolation for hue with the next closest pair of standards and take an average notation for the hue.

Check the Munsell notation, particularly hue and value, with the charts interchanged.

For most color descriptions, the ISCC-NBS color names derived from the Munsell book notations as determined above are sufficiently applicable. If greater accuracy is demanded, determine the chromaticity coordinates, *x*, *y* and daylight reflectance *Y* corresponding to this Munsell notation from figures 2 to 8 in the paper by Kelly, Gibson, and Nickerson [30]. From these values, determine the Munsell renotation from figures 1 to 9 of the paper by Newhall, Nickerson, and Judd [42].

6.1.4. *The Color Designation.* After the Munsell notation for the sample has been determined, select the color-name chart referring to the Munsell hue of the sample (see Munsell hue designation near the upper right hand corner of the color-name chart). Plot the value and chroma of the sample on this chart and record the name of the block in which this point falls as the color designation of the sample. If, however, the point falls on a hue, value, or chroma boundary, the names of all of the blocks touching the point apply to the sample. Any one, two or all of the names may be used as the designation of the sample depending on the type of name desired.

Different degrees of precision of designation are possible under this system. For more precise designation than is possible by color names alone, specification by the Munsell notation itself can be used. For the colors of solids, powders and some colored liquids or glasses, the complete color designations (hue name and modifiers) defined herein should be used. For the colors of microscopic structures, most liquids and most chemical tests, the hue names alone are sufficient. Where two or more hue names are used, they should be arranged in sequence according to the Munsell hue sequence (red-yellow-green-blue-purple-red).

6.1.5. *An Example.* Suppose that the hue of the sample falls between the 7.5YR and 10YR charts and that its value falls between the 7 and 8 value levels, but nearer the 7, and is estimated as 7.2. Suppose further that its chroma is found to be

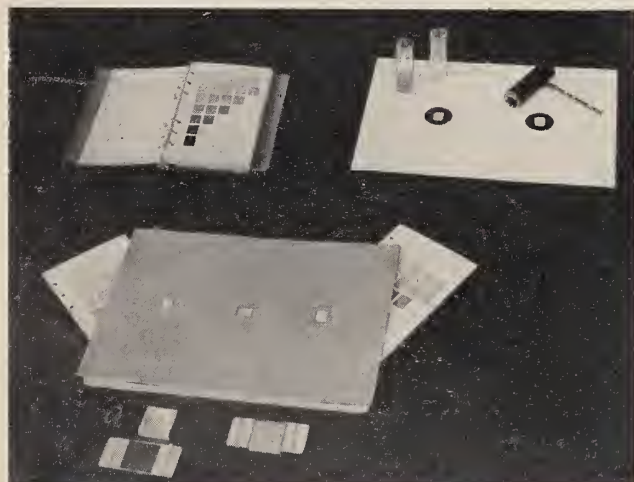


FIGURE 5. A triple-aperture shield with sample aperture in center and apertures for Munsell standards on each side.

At upper right is shown a double-aperture shield for liquids, with vials and holder (section 6.3.2), and at upper left the pocket edition of the Munsell Book of Color. (Courtesy Munsell Color Co., Inc.)

closer to 4 than 6, and is estimated as 4.6. Now compare the sample with the two Munsell 7/4 standards. Suppose that its hue is seen to be nearer to that of the 10YR chart than the 7.5YR chart, say 4/5 of the hue difference between the charts or 2 hue steps from the 7.5YR and one-half hue step from the 10YR chart, or at 9.5YR. Now interchange the positions of the charts and check the Munsell notation. If these are found to be unchanged, the final notation is 9.5YR 7.2/4.6. If for greater accuracy the Munsell renotation is desired, it may be found by the method outlined in 6.1.3 above.

The color name corresponding to the Munsell notation is found by selecting from the color-name charts the one that contains 9.5YR (page 21, see hue designation 8YR-1Y near the upper right-hand corner). Plot 7.2 value and 4.6 chroma on this chart. It falls in the block named light yellowish brown (see point O plotted on chart 8YR-1Y, p. 21); so this is the color designation of the sample. The Munsell renotation corresponding to this notation is 9.3YR 7.4/4.5 and the color designation is the same.

6.2. Opaque Solids

6.2.1. Comparison with Munsell Color Standards. Hold the sample in the fingers, or in tweezers if the sample is small, a short distance above the chart or charts and move it about for comparison with the Munsell color standards. Care should be taken not to cast a shadow on the standard with which the sample is being compared (see fig. 6). The amount of handling required for the comparison, and consequent soil and wear on the standards, will be diminished if the charts are arranged in hue sequence on the table or desk. If the sample is large and flat, it will facilitate the comparison if a small neutral gray shield with the usual sized rectangular opening is placed over the surface.

6.2.2. Lighting and Viewing Conditions. The samples are to be illuminated at 45° by daylight (see section 6.1.2) and viewed along the perpendicular to the surface. Since the samples are held above the plane of the color standards, it is important that the illumination on the two horizontal planes be as nearly the same in amount and quality as possible. Care should be taken to hold the surface of the sample in the horizontal plane and close to the plane of the standards; errors in Munsell value by as much as a whole step are possible through inadvertent tilting or raising of the sample surface. If a source of artificial daylight such as in figure 4 is used giving a diffused even illumination over a large area from above, or if the comparison is made out of doors by diffuse light from a large part of the sky, the position of the sample with respect to the light source is less critical.

For minimizing the troubles due to uneven illumination on samples such as rods (pencils, twigs, roots) having approximately cylindrical surfaces, it is recommended that the axis of the cylinder be held horizontal and pointed in the direction of the light source so that neither side of the sample is shaded.

For samples having glossy surfaces the use of a black canopy or curtain will be required as described in section 6.1.2.

The color of such a sample may be designated either by giving the average color found for the sample or by giving the color names corresponding to the complete color range. This range may be in hue, lightness, or saturation, or a combination of two or all of these. Color ranges involving chiefly variations in lightness and saturation can often be conveniently indicated by the unmodified name, such as orange, by which is meant the color range covered by the designations light orange, brilliant orange, moderate orange, strong orange, vivid orange, and deep orange (see charts covering Munsell hues 2YR to 7YR).

6.2.3. Nonmetallic Samples With Matte Surfaces. Proceed as in 1 and 2 above. The recommended angles of illumination and viewing need not be as strictly followed, because the appearance of a matte surface does not change importantly with small variations in these angular conditions.

6.2.4. Glossy Surfaces Having No Regular Detailed Structure. Samples of vitreous enamel and smooth paint films are often found with glossy surfaces having no regular detailed structure. Proceed as in 1 and 2 above, giving particular attention to the prescribed angles of illumination and viewing. The characteristic color of the sample is obtained only when specularly reflected light is prevented from reaching the eye of the observer.

6.2.5. Glossy Surfaces Made Up of Cylindrical Elements. Samples of satin-finish textiles and glossy brush-marked paint films may be considered as made up of cylindrical elements. Proceed as in 1 and 2 above. It is not always possible to prevent light from being specularly reflected from such glossy surfaces into the eye of the observer; but by so orienting the sample in its own plane that the specular component is reduced to a minimum, the most characteristic color of the sample is usually obtained. Some textiles require more than one angle of view or illumination to bring out the characteristic color or colors; changeable silks are extreme examples of such textiles.

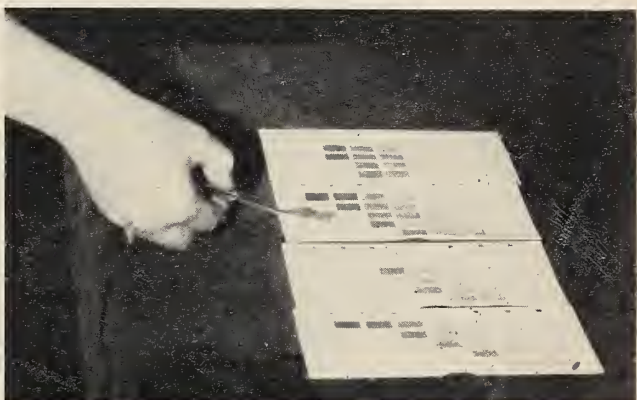


FIGURE 6. Comparison of opaque solid with the Munsell color standards.

The opaque solid shown is a leaf, held by tweezers above the color standards.

6.2.6. Metallic Surfaces. The characteristic color of a metallic surface is obtained from the specularly reflected light. Proceed, therefore, as in 1 and 2 above, but obtain, in addition, the hue name for the specularly reflected light. These two names may possibly yield a useful designation of the color of the metallic surface, but they will not correspond well with common usage which involves color terms that apply characteristically to metallic appearance, such as silver, brass, gold, copper and so on.

6.3 Liquids and Nonpowdered Solids

6.3.1. Opaque Solids and Liquids. The color designation of a precipitate can be obtained in the test tube if the liquid in which it is suspended is itself not strongly colored, otherwise on a filter paper; the hue notation is usually sufficient. Opaque liquids should be placed in a clear glass vial, test tube, or bottle, and the Munsell notation of the color obtained by holding it above the charts as for opaque solids (section 6.2.1).

6.3.2. Clear Liquids. To obtain the Munsell notation of the color of a clear liquid, put it in a clear glass vial with a flat bottom to a depth of 1 cm (bottom of the meniscus); place the vial in the holder (figs. 5 and 7) which has a rectangular opening in the bottom and hold it about 8 inches above the white shield illuminated by natural or artificial daylight. Look down through the liquid at the rectangular

opening (fig. 8) and compare this color with those of the proper Munsell charts under the shield. By moving the shield around and exposing successive pairs of Munsell standards, the comparisons required in section 6.1.3 for obtaining the Munsell notation are made. The color designation is obtained from the color-name charts as before.

If only the hue name of the liquid is desired, it may be determined by holding the test tube, beaker or vial containing the liquid above the white shield as in 6.2.1 above. Certain changes must be made in the regular color names to adapt them to the description of the colors of nonopaque media. These consist of making the substitutions shown in table 2.

TABLE 2. *Color designations for opaque and clear samples*

Opaque samples	Clear samples
white-----	colorless.
pinkish white-----	faint pink.
yellowish white-----	faint yellow.
greenish white-----	faint green.
bluish white-----	faint blue.
purplish white-----	faint purple.

6.3.3. Clear Solids (Crystals, Glasses, Resins). The color designations of clear solids may be obtained if the faces of the sample are nearly parallel, smooth, and free from dust or scum. Estimate the hue notation of the color of the sample when held over the white shield as in section 6.3.2. If the size of the crystals is less than 1 mm, proceed as for an opaque powder as in 6.1. If the full color designation is desired, it may be obtained as in 6.3.2.

6.3.4. Cloudy Solids or Liquids. Sometimes the color designations of cloudy samples, that is, samples which both transmit some light and reflect some, can be obtained by transmitted light (6.3.3) but usually they are more easily specified by reflected light like opaque samples as in 6.2.

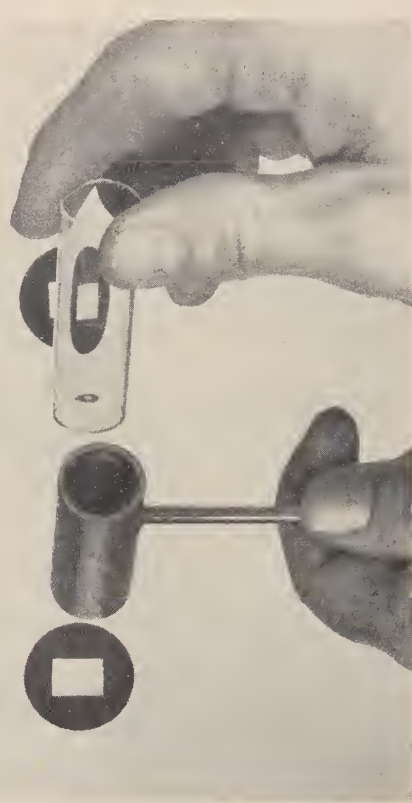


FIGURE 7. *Vial, vial holder, and shield for liquids.*
The vial is shown being placed in the holder.

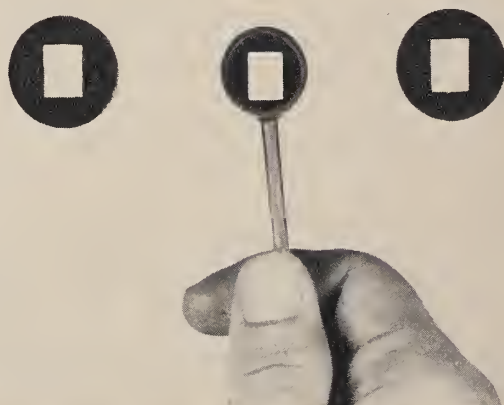


FIGURE 8. *Method of using vial holder.*
Munsell charts of the proper hues are placed under the shield so that the standards corresponding in value and chroma appear in the rectangular openings.

6.3.5. Fluorescent Solids or Liquids. The color of the fluorescence of a solid or liquid is determined by holding it or the test tube or vial directly in front of a vertical black velvet cloth so that the sample is illuminated by natural or artificial daylight chiefly in directions perpendicular to the line of sight. Any light incident upon the sample from the back should be avoided because it will produce a mixture of fluorescence and body colors in unknown proportions. The fluorescence color will appear the strongest on the side toward the light source. The Munsell charts should receive light from the same source and should be held slightly tilted beside the sample to facilitate the comparison. The hue notation is sufficient.

6.4. Microscopic Specimens

6.4.1. Mounting. Unless otherwise specified, the sample whether powdered or sectional is to be mounted in a colorless medium such as water.

6.4.2. Lighting. A frosted Mazda lamp is used for illumination and is placed above and to one side of the microscope base where it will illuminate both the substage mirror of the microscope and the Munsell charts (figs. 9 and 10). The proper daylight filter (blue glass) for the light-source used must be placed in the eyepiece of the comparison ocular or the Abbé-type camera lucida, whichever is used.

6.4.3. Determination of Munsell Notation. When using a comparison ocular (fig. 9), place one end over the ocular of the microscope and support the other end by a condenser clamp. If an Abbé-type camera lucida is used (fig. 10), it must be modified somewhat to give a split field. To do this, cut out

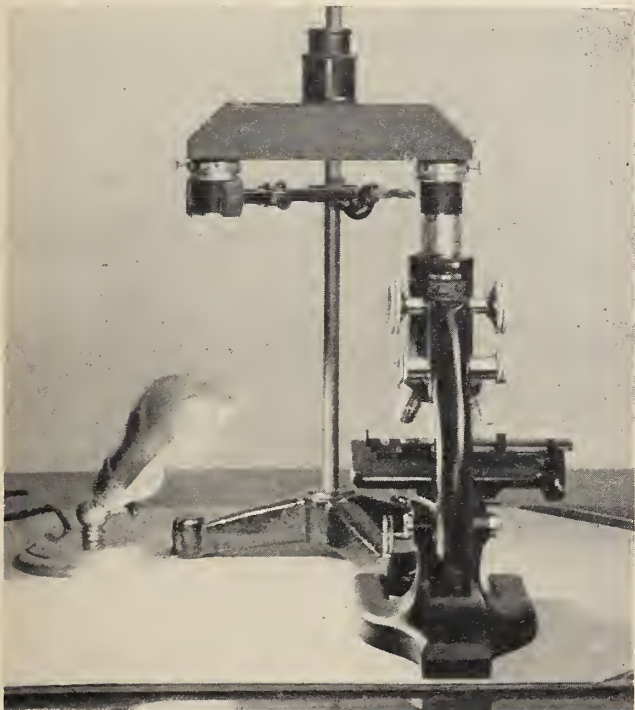


FIGURE 9. Microscope and comparison ocular.

The Munsell charts are placed on the table under the open end of the ocular.

of a circular piece of tin foil just large enough to slip into the ocular tube of the microscope, a semicircle as shown in the accompanying diagram (fig. 11). This shield is placed on top of the ocular micrometer with the cut edge extending from back to front and constituting the dividing line. Next, place a piece of black velvet or cloth on the table beneath the reflecting mirror of the camera lucida so that its outer edge coincides with the vertical edge of the shield in the ocular tube. This cloth must cover everything on the table visible in the upper half of the reflecting mirror. Slip an envelope of black paper or cloth down over the top half of the reflecting mirror until its lower edge also coincides with the dividing line.

Now place a mount consisting of a slide, a sample (for instance a thin section), a coverglass and liquid

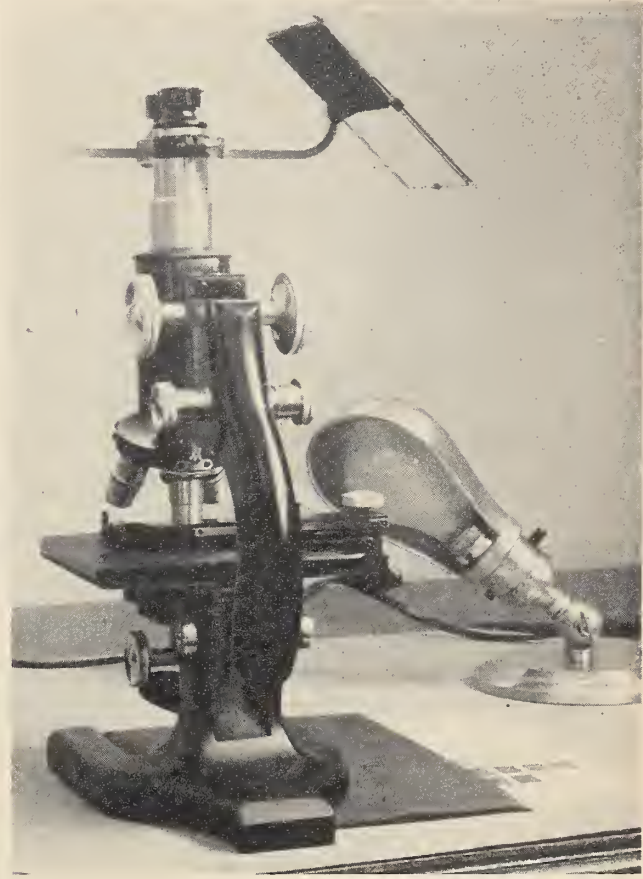


FIGURE 10. Microscope and modified Abbé-type camera lucida, showing position of black velvet used to block out one-half of the comparison field and one-half of the inclined mirror.

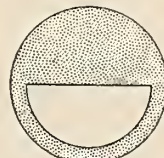


FIGURE 11. Tinfoil cut to block out half of microscope field when placed on the ocular micrometer.

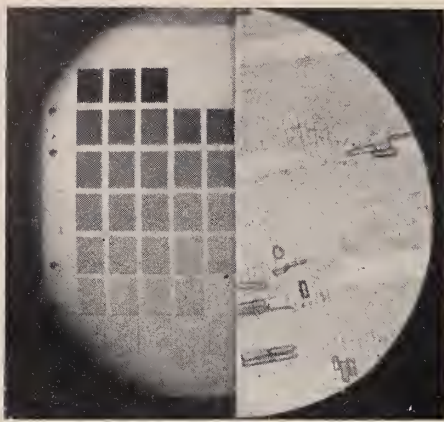


FIGURE 12. Microscope field, using a comparison ocular. Note that the Munsell 5R chart appears inverted in the field of the microscope.

on the microscope table and a suitable reflectance standard such as an N 9.6/ Munsell paper, a magnesium oxide reflectance standard, or a magnesium carbonate block under the open end of the ocular or camera lucida. Move the slide so that the sample is out of the field of view, adjust the substage condenser, the substage iris diaphragm, or both, of the microscope until the brightness of the slide-liquid-coverglass image on the one side matches that of the image of the reflectance standard on the other. This adjustment should be repeated for each mount studied.

Now move the slide until the sample image touches the dividing line in the middle of the field (fig. 12). Place the appropriate Munsell charts on the table in place of the reflectance standard, and make the comparison for hue as in section 6.1.3 except that when the camera lucida is used, the inner edge of the chart must be slipped under the outer edge of the black cloth. The camera lucida has the advantage over the comparison ocular in that it does not invert the image of the Munsell chart, and also it is less expensive.

6.4.4. The Color Designation. Since the value and chroma vary greatly with the thickness of the sample or with the amount of dye absorbed by it, it is sufficient to determine only the hue of the sample. Estimate the hue to the nearest *half-step* but judge the value and chroma only accurately enough to determine into which part of the color-name chart the point representing the sample will fall. For example, if the Munsell hue of the sample is 5G, the sample will receive the color name green regardless of the value or chroma; but if the Munsell hue were found to be 3R, samples whose values are above 6.5 would receive the color name pink, but others whose values are below 5.5 would receive the color name red. If the whole color name is desired, proceed as in section 6.1.3.

7. Color Designations From Chromaticity Coordinates and Daylight Reflectance

Color designations may be obtained from chromaticity coordinates (x, y), daylight reflectance Y , derived from spectrophotometric or colorimetric measurements by plotting the (x, y) values on the value

chart or charts of the set of Munsell renotation—(x, y) charts [42] corresponding to reflectance Y , and reading the corresponding Munsell renotation. The color designation is then derived in the usual manner from the color-name charts.

8. Description of the Dictionary of Color Names

The different branches of science, technology, and commerce make use of more or less different color vocabularies some of whose color names (such as Testaceous, Samurai, and Araby) are confusing, or even unknown, to persons in another branch or to the layman on the street. Actually, Testaceous, Samurai, and Araby all refer to grayish reddish orange colors; and, in a similar way, the meanings of all the color names in these vocabularies may be indicated more conveniently and precisely than has hitherto been possible simply by giving for each the ISCC-NBS color designation. As stated by E. N. Gathercoal, these designations are intended to be "sufficiently commonplace to be understood, at least in a general way, by the whole public." From this basis sprang the idea of including, with the description of the ISCC-NBS method, a Dictionary of Color Names which owes to this method its unique descriptive quality.

This dictionary of color names is comprised of two parts: section 14 is a correlation of all of the color names studied with the ISCC-NBS color designations, and section 15, the dictionary proper, is an alphabetical list of these color names with their corresponding ISCC-NBS color designations. From the former, the color names corresponding to an ISCC-NBS color designation or approximately to each other may be found within the limits of the block-type structure of the ISCC-NBS system. From the latter, the meaning of any one of these color names may be found in terms of the ISCC-NBS system.

9. Listing by Source of Color Name and by ISCC-NBS Designation

Section 14 is a correlation of all of the different color names found in 14 recognized systems of color nomenclature with the 267 ISCC-NBS color designations, each of which has been assigned a serial number to facilitate cross referencing. In other words, each color name listed under an ISCC-NBS color designation is described by a colored sample whose Munsell notation or renotation would fall in the same ISCC-NBS color-name block. Any two color names under one ISCC-NBS designation are approximately equivalent. Other color names nearly equivalent to a given name may be found listed under the ISCC-NBS color designations of adjacent blocks. After each color name in section 14 are given the code numbers or letters identifying the sample by means of which the name is defined, or, if several samples of similar colors are used in the definition, the identification of only one of them is given. The color names in Federal Specification TT-C-595 were collected from a number of federal agencies; so, for identification purposes, the abbreviation of

the agency is given in parentheses after the color name. An explanation of these abbreviations is given on pages 36 and 84.

A short description of each of these color-name systems follows with such points of its development or use as are necessary to make clear its part in the dictionary.

9.1. American Association of Textile Chemists and Colorists and the Society of Dyers and Colourists

In 1947 E. I. Stearns, Chairman, Committee on Color of the AATCC, and F. T. Simon prepared a table specifying the 1939 ISCC-NBS equivalents of the 88 color names to be used in the forthcoming second edition of the British Colour Index [58]. The ISCC-NBS equivalents on the present revised system were derived from this table and were checked by Dr. Stearns. Since there is a Colour Index color name for each part of the color solid, many of these 88 names necessarily refer to large ranges of color.

9.2. Biology

In the past, various writers such as Wharton [61], Saccardo [57], and Ridgway [56] had tried to develop a system of color terminology for use by biologists. Ridgway's outstanding early work has been considerably used. H. A. Dade of The Imperial Mycological Institute [7] has made a further attempt to bring order to this field by using Ridgway's colored samples and notations and applying to them a much smaller set of color terms. To do this, he laid out a color space according to Ridgway's notation and indicated the color range of each color term by marking off the corresponding Ridgway block. The color terms are all in Latin. In order to get the ISCC-NBS equivalents, it was first necessary to translate the Ridgway notations into Munsell notations using the work of D. H. Hamly, University of Toronto [15], and thence obtain the ISCC-NBS color designations.

9.3. Federal Specification TT-C-595

As early as 1920, E. F. Hickson, later Chief of the Paint Section at the National Bureau of Standards, envisioned a federal color card which would show samples of all of the many colors of paints used by the Federal services and thus facilitate their procurement. Many years of effort by Mr. Hickson culminated in the promulgation in 1950 of Federal Specification TT-C-595, Colors; (for) Ready-Mixed Paints [9], a joint project of the National Bureau of Standards and the Federal Supply Service of the General Services Administration. The Munsell notations of the 187 colors in TT-C-595 were determined by us by visual comparison of the colors with the scales of the Munsell Book of Color under the recommended conditions of lighting and viewing.

9.4. Horticultural Colour Chart

Recognizing the need for an up-to-date chart of named colors for use in describing the colors of flowers, Robert F. Wilson, Secretary of the British Colour Council, developed in 1938 the Horticultural Colour Chart which has been issued in two volumes by The British Colour Council in collaboration with The Royal Horticultural Society [4].

The color system is based on a hue circle of 64 saturated colors, supplemented by tints (admixtures of more white pigment), shades (admixtures of less white pigment), and tones (produced by adding gray pigment) making 200 named colors. All of these full colors, tints, shades, and tones are shown in the Horticultural Colour Chart not only printed solid but also in three dilutions with the white of the paper by screen-plate printing. The ISCC-NBS designations corresponding to these names were found from Munsell notations of the solid printings. These Munsell notations were supplied by Dorothy Nickerson, U. S. Department of Agriculture, some found by her by visual comparison with the Munsell scales, others based on spectrophotometric curves supplied through the courtesy of W. E. Knowles Middleton, National Research Council of Canada.

9.5. Maerz and Paul Dictionary of Color

No introduction is needed for the Maerz and Paul Dictionary of Color [32]; this monumental work has become a by-word in the field of color. The Munsell notations of the colored samples on the first twenty of the 56 color charts were published by Dorothy Nickerson in 1947 [44]. The Munsell notations of the named samples in the remaining 36 charts were determined by us by visual comparison of the colors with the scales of the Munsell Book of Color under the recommended conditions of lighting and viewing. Although the second edition had been published by the time this work was started, it was decided to use only the first edition because the extensive research on color names was expressed originally in terms of the color plates of the first edition, the colors of which are only approximately reproduced in the second edition. A considerable study was necessary to list all of the different color names both from the charts in the front of the book and also from the lengthy index.

Many of the color names listed in Maerz and Paul consist of a specific name followed by a generic name given in brackets, thus: Canary [Yellow]. In our listing of these names we have copied the brackets as well as the names. There are a number of interesting color names in the index which are not assigned colored samples. This is due, according to the authors, either to the lack of a definite description of the associated color in the literature or to the fact that the color name describes a range of color. These color names are necessarily omitted from the present dictionary.

9.6. Molded Urea Plastics and Polystyrene Plastics

The equivalent ISCC-NBS color designations for the color names of the 17 molded urea plastics and for the 12 polystyrene plastics were taken directly from the two publications of the Department of Commerce based on measurements of these samples at the National Bureau of Standards; Colors for Molded Urea Plastics [5] and Colors for Polystyrene Plastics [6]. The names are based on Munsell notations, and have been checked by Fred G.

Clark, Bakelite Company. The five transparent polystyrene samples were omitted.

9.7. Plochere Color System

In 1948 Gladys and Gustave Plochere published in Los Angeles, California, a book entitled Plochere Color System, A Guide to Color and Color Harmony [52]. Associated with the book are 1,248 cards, 3 by 5 inches, each illustrating a different color made by admixing one or more of nine basic pigments with black and white. Each color is assigned a number, a code designation indicative of the color, the paint formula, and a color name. W. E. Knowles Middleton of the National Research Laboratories of Canada has determined the Munsell notations [34] of these 1,248 colored samples and from these the corresponding ISCC-NBS color designations were obtained. These designations were checked by Mr. Plochere.

9.8. Ridgway Color Standards and Nomenclature

Robert Ridgway, an eminent ornithologist, published in Washington, D. C. in 1912 a book of Color Standards and Color Nomenclature [56], and stated that "the motive of this work is THE STANDARDIZATION OF COLORS AND COLOR NAMES." It contains 53 colored plates and 1,115 named colors and was developed after many years study for the use of biologists, botanists, entomologists, geologists, mineralogists, ornithologists, pathologists, and zoologists for the proper and lasting specification of the colors of natural objects. D. H. Hamly, formerly of the Department of Botany of the University of Toronto, Canada, determined the Munsell notations of these colors [14, 15] and from these the corresponding ISCC-NBS color designations were obtained. These designations were checked by Professor Hamly.

9.9. Rock-Color Chart

In 1948 the National Research Council issued a Rock-Color Chart [40] developed by a committee whose chairman was E. N. Goddard, representing the U. S. Geological Survey, the Geological Society of America, the American Association of Petroleum Geologists, the Society of Economic Geologists, and the Association of American State Geologists. The color terms used in the Rock-Color Chart were based on the revised ISCC-NBS color designations in so far as the revision had progressed by 1948 with minor modifications to adapt the names to rock colors. Dr. Goddard supplied the ISCC-NBS designations for each color term used in the Rock-Color Chart for inclusion in the present dictionary. It will be noted that the two sets of color designations are very similar, the chief difference being that the boundaries between moderate and grayish colors have been shifted to somewhat lower Munsell chromas to accord with the meanings of the color names in geology.

9.10. Postage-Stamp Color Names

For many years the late Wm. H. Beck of Baltimore had worked for a simplification and standardization of the color names used in the Scott Stamp Catalog to describe the colors of stamps. Toward this end,

he had prepared a number of very extensive exhibits showing the large ranges of color covered by some of these color names. One of these exhibits was a reproduction of the Munsell Book of Color in stamps in which there were mounted about 4,000 stamps selected by him from those in the Scott Stamp Catalog to exemplify the color names which he judged to be of the most importance in the field of philately. Mr. Beck supplied both the Munsell notations of the stamps and their color names read from the Scott Stamp Catalog, and the latter have been checked by O. L. Harvey of Washington, D. C. The ISCC-NBS designations were read and checked by us. Only those color names were included in this dictionary whose meaning was exemplified by at least two of the 4,000-stamp collection. The color names listed are defined by the color of the stamp as a whole, but some of the names are apparently intended to refer to a solid printing of the ink used because the ISCC-NBS names indicate much lighter colors than would ordinarily be meant (for example, the stamp-color name black is applied to light gray stamps).

9.11. USDA Soil Color Charts

Ever since the early 1920's, the problem of color names descriptive of the many soil colors under wet and dry conditions has plagued the soil scientist. Finally the Munsell notations were determined for 250 selected soil samples and ISCC-NBS color designations were applied to them [47]. A considerable study was made of these names resulting in a paper by Rice, Nickerson, O'Neal and Thorp [55] including a set of color charts with 56 named color chips [37]. The color designations used were much the same as the ISCC-NBS except that they were applied to more restricted and somewhat different hue ranges. Red soils, for instance, would be called reddish brown or brown according to the color terminology used in other fields. It was soon learned that the 56 color chips were not enough and that some changes would have to be made in the color names. The next revision contained 202 Munsell samples [38] and the present form has 240 [39, 51]. Further changes were made in the original color names to make them accord more closely with usage in the field. The ISCC-NBS designations were taken from a table supplied by Edward H. Templin, chairman of the Soil Color Committee of the U. S. Soil Survey, and are based on Munsell notations. The ISCC-NBS designations were checked by Dorothy Nickerson, U. S. Department of Agriculture, and Blanche R. Bellamy, Munsell Color Company.

9.12. Descriptive Color Names Dictionary

Helen D. Taylor, Lucille Knoche, and Walter C. Granville published in 1950 the booklet Descriptive Color Names Dictionary [59] as a supplement to the third edition of the Color Harmony Manual [23], 1948. The booklet is intended to fill the "need for a systematized listing and color specification of the words commonly used to describe the color of general merchandise for the mass market". The colorimetric coordinates of the samples of the Color Harmony Manual, both matte and glossy sides, were deter-

mined from measurements made on a G. E. spectrophotometer equipped with a GAF-Librascope Tristimulus Integrator [8, 12]. The specular component of the reflected radiant energy was excluded. Munsell rennotations were determined by Mr. Granville for both sides of the chips. Synonyms were limited to those in which the two color names were applied to only one colored chip. Only one colored chip is listed to illustrate each ISCC-NBS equivalent to a TKG color name, and wherever possible one whose ISCC-NBS equivalent applied to both the glossy and matte sides was chosen. The letters g, m, or gm refer to the glossy side, to the matte side, and to both sides of the chip, respectively. The ISCC-NBS designations were read by us and checked by Mr. Granville.

9.13. Textile Color Card Association of the United States

The color cards of the Textile Color Card Association of the United States, Margaret Hayden Rorke, Secretary and Managing Director [60], are widely used in the textile and allied industries and by many procuring agencies of the Federal Government. The Textile Color Card Association issues both seasonal and standard color cards. The seasonal cards provide a color forecasting service to textile manufacturers and promote color coordination among the trades; the standard cards present colors for which there is a popular and continuing demand. Most important of the color cards is the Standard Color Card of America, the current ninth edition containing 216 colors. Preeminent among the many special sets of color cards issued by the Association for use of the Federal Government is the United States Army Color Card showing 22 official colors for the arms and services. The colors of the Standard Color Card of America and the United States Army Color Card were measured at the National Bureau of Standards during a four-year research project financed by the TCCA, and the results have been published [54]. The ISCC-NBS color designations given in the present dictionary were obtained directly from the Munsell rennotations contained in this publication, and have been checked by Mrs. Rorke.

10. Description of the Alphabetical List of Color Names

Section 15 is the heart of the color names dictionary. It is an alphabetized list of the color names from all of the sources studied. Each color name is followed by a letter (A, B, F, and so on) identifying the source, by the corresponding ISCC-NBS color designation abbreviated according to figure 2 and table 1, and finally by a number showing where to find the designation in section 14. Synonymous color names (those defined by reference to the same colored sample) are indented under the main color name, such as Foliage Green under Absinthe [Green]. Where a synonymous color name is found in the table, it will be followed by a reference to the main color name, such as Acajou (same as Laurel Oak). Where more than one ISCC-NBS color designation is used to describe a color name, it indicates either that more than one colored sample was used to define

that color name such as Aerugineus, or that the Munsell notation of the single colored sample used to define that color name, such as Acacia (M), fell on a color-names boundary. TT-C-595 agency abbreviations are given at the beginning of sections 14 and 15.

Many of the color names consist of two or more words. The color name is alphabetized according to the first word unless that word is clear, artificial, genuine, imitation, transparent, dusky or any of the ISCC-NBS modifiers. In these cases, the name is alphabetized according to the second word. If the word following the one alphabetized is a color name itself, the name is cross indexed as, Almond, Burnt (see Burnt Almond), or Brown, Dark Red (see Dark Red Brown).

The spelling of several color names varies from one source to another. Gray is spelled with an "e" in Maerz and Paul (except for Chicadee Gray, Fashion Gray, and Pearl Gray), Horticulture, and in one color name in the Ninth Standard Color Card, Pearl Grey. It is Wistaria in M, R, and T but Wisteria in P and H; it is Wedgwood, the correct spelling, in M and T but Wedgewood in R. M has Ochre and Ocher but R has Ocher only, M spells it Castilian but P Castillian and M has both Daffodil Yellow and Daffodile [Yellow]. In section 15 the spelling of each color name is reproduced exactly from the original source; thus, there is a lengthy list of various grays, and also a separate long list of various greys.

11. Summary

The ISCC-NBS system of color designations has been revised and extended to apply not only to the colors of drugs and chemicals for which it was originally developed, but now to the colors of all opaque, clear, cloudy or fluorescent samples whether viewed by reflected or transmitted light and to microscopic structures. Its simplicity of terminology has recommended its use in a number of fields of color description and a further application may be seen in the translations given in the Dictionary of Color Names. This method is dedicated to everyone who has found it difficult to make his color descriptions intelligible, in the hope that it will eventually find sufficiently wide use that it will serve as a common denominator in the varied color terminology used in science, art and industry.

12. References

- [1] American Standards Association, Specification and description of color, Am. War Standard Z44-1942, Am. Standards Assoc., New York, June 17, 1942.
- [2] Appel, Bernard, Decadent descriptions in dermatology, Arch. Dermatol. Syphilol. **62**, 370 (1950).
- [3] Birren, Faber and Company, Color standards for shore establishment, U. S. Navy Department, Washington, D. C., 1953.
- [4] The British Colour Council in collaboration with The Royal Horticultural Society (London), Horticultural Colour Chart, 1938 and 1940. Copyright Robert F. Wilson. Also issued as the Wilson colour chart.
- [5] Colors for molded urea plastics, Commercial Standard CS147-47, U. S. Department of Commerce, December 15, 1947.
- [6] Colors for polystyrene plastics, Commercial Standard

- CS156-49, U. S. Department of Commerce, January 1, 1949.
- [7] Dade, H. A., Colour terminology in biology, p. 1, Mycological Papers No. 6, The Imperial Mycological Institute, Kew, Surrey, England, (1943).
- [8] Davidson, H. R. and Imm, L. W., An automatic, continuous tristimulus integrator, *J. Opt. Soc. Am.* **39**, 633A (1949).
- [9] Federal Specification TT-C-595, Colors; (for) Ready-Mixed Paints, Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C. Dated January 12, 1950 and issued in 1951.
- [10] Glenn, J. J., and Killian, J. T., Trichromatic analysis of the Munsell Book of Color, *J. Opt. Soc. Am.* **30**, 609 (1940).
- [11] Granville, W. C., and Jacobson, E., Colorimetric specification of the color harmony manual from spectrophotometric measurements, *J. Opt. Soc. Am.* **34**, 382 (1944).
- [12] Granville, W. C., Foss, C. E., and Godlove, I. H., Color harmony manual: colorimetric analysis of third edition, *J. Opt. Soc. Am.* **40**, 265A (1950).
- [13] Granville, W. C., Nickerson, D., and Foss, C. E., Trichromatic specification for intermediate and special colors of the Munsell system, *J. Opt. Soc. Am.* **33**, 376 (1943).
- [14] Hamly, D. H., Robert Ridgway's color standard, *Science* **109**, No. 2842, 605 (1949).
- [15] Hamly, D. H., The Ridgway color standards with a Munsell notation key, *J. Opt. Soc. Am.* **39**, 592 (1949).
- [16] Hardy, A. C., Handbook of colorimetry (The Technology Press, Cambridge, Mass., 1936).
- [17] Hidnert, P., and Dickson, G., Some physical properties of mica, *J. Research NBS* **35**, 309 (1945) RP1675.
- [18] Illum. Eng. Soc. Lighting Handbook, 2d ed. (1860 Broadway, New York 23, N. Y., 1952).
- [19] Inter-Society Color Council, Comparative list of color terms, January 1949.
- [20] Inter-Society Color Council, Letter ballot May 11, 1939, see Minutes 9th Annual Meeting ISCC, p. 1 and 13, February 1940; also letter ballot of August 3, 1940, Minutes 10th Annual Meeting ISCC, p. 3, March 1941.
- [21] Inter-Society Color Council, Letter ballot of June 1949, Minutes 19th Annual Meeting ISCC, p. 2, March 1950.
- [22] Inter-Society Color Council, Report ISCC Committee on Measurement and Specification for year 1933, Dr. I. H. Godlove, Chairman.
- [23] Jacobson, E., Color harmony manual, 3d ed. (Container Corp. of America, Chicago, Ill., 1948).
- [24] Judd, D. B., The 1931 ICI standard observer and coordinate system for colorimetry, *J. Opt. Soc. Am.* **23**, 359 (1933).
- [25] Judd, D. B., Colorimetry, NBS Circular C478 (March 1, 1950).
- [26] Judd, D. B., Systematic color designations for paper, TAPPI papers, **23**, 473 (1940); *Paper Trade J.* **111**, 201 (1940).
- [27] Judd, D. B., and Kelly, K. L., Method of designating colors, *J. Research NBS* **23**, 355 (1939) RP1239.
- [28] Kelly, K. L., Color designations for lights, *J. Opt. Soc. Am.* **33**, 627 (1943); *J. Research NBS* **31**, 271 (1943) RP1565.
- [29] Kelly, K. L., Instructions for determining the color names for drugs and chemicals, *Bull. Natl. Formulary Comm.* **8**, 359 (1940).
- [30] Kelly, K. L., Gibson, K. S., and Nickerson, D., Tristimulus specification of the Munsell Book of Color from spectrophotometric measurements, *J. Research NBS* **31**, 55 (1943) RP1549; *J. Opt. Soc. Am.* **33**, 355 (1943).
- [31] Kessler, D. W., Hockman, A., and Anderson, R. E., Physical properties of terrazzo aggregates, NBS Building Materials and Structures Report BMS98 (May 20, 1943).
- [32] Maerz, A., and Paul, M. Rea, A dictionary of color, 1st ed. (McGraw-Hill Book Co., Inc., New York, N. Y., 1930).
- [33] Mellon, M. G., Analytical absorption spectroscopy (John Wiley & Sons, Inc., New York, N. Y., 1950).
- [34] Middleton, W. E. Knowles, The Plochere color system: a descriptive analysis, *Can. J. Research [F]* **27**, 1 (1949); Natl. Research Council, No. 1856. Also *J. Opt. Soc. Am.* **39**, 633A (1949).
- [35] Munsell, A. H., A color notation, 10th ed. (Munsell Color Co., Inc., 10 East Franklin Street, Baltimore 2, Md., 1947).
- [36] Munsell Color Company, Munsell Book of Color, 1929 ed. (Munsell Color Co., Inc., Baltimore, Md.).
- [37] Munsell Color Company, Soil color name charts prepared by T. D. Rice, Dorothy Nickerson, A. M. O'Neal and James Thorp; issued in conjunction with reference [55], 1941 (Munsell Color Co., Inc., Baltimore, Md.).
- [38] Munsell Color Company, Munsell soil color charts, regular form; issued in conjunction with reference [51], 1948 (Munsell Color Co., Inc., Baltimore, Md.).
- [39] Munsell Color Company, Munsell soil color charts, special form for use of Soil Scientists, Geologists and Archaeologists; issued in conjunction with reference [51], 1950 (Munsell Color Co., Inc., Baltimore, Md.).
- [40] National Research Council, Rock-color chart, prepared by the Rock-Color Chart Committee (sponsored by five geological organizations), Natl. Research Council, Washington, D. C., 1948.
- [41] Newhall, S. M., Preliminary report of the OSA subcommittee on the spacing of the Munsell colors, *J. Opt. Soc. Am.* **30**, 617 (1940).
- [42] Newhall, S. M., Nickerson, D., and Judd, D. B., Final report of the OSA subcommittee on the spacing of the Munsell colors, *J. Opt. Soc. Am.* **33**, 385 (1943).
- [43] Nickerson, D., Color standards and color names for soils, *Proc. Soil Sci. Soc. Am.* **6**, 392 (1941).
- [44] Nickerson, D., Interrelation of color specifications, *Paper Trade J.* **125**, 153 (1947).
- [45] Nickerson, D., ISCC-NBS color names, *Bull. Am. Ceramic Soc.* **22**, 306 (1943).
- [46] Nickerson, D., Standardization of color names, the ISCC-NBS Method, *Am. Dyestuff Repr.* **29**, 392 (1940).
- [47] Nickerson, D., Kelly, K. L., and Stultz, K. F., Color of soils, *J. Opt. Soc. Am.* **35**, 297 (1945).
- [48] Nickerson, D., and Newhall, S. M., Central notations for ISCC-NBS color names, *J. Opt. Soc. Am.* **31**, 587 (1941).
- [49] Nickerson, D., Tomaszewski, J. J., and Boyd, T. F., Colorimetric specifications of Munsell repaints, *J. Opt. Soc. Am.* **43**, 163 (1953).
- [50] Pearce, D. W., Chemical equilibrium and qualitative analysis (Edwards Brothers, Ann Arbor, Mich., 1946).
- [51] Pendleton, R. L. and Nickerson, D., Soil colors and special Munsell soil color charts, *Soil Sci.* **71**, 35 (1951).
- [52] Plochere, Gladys and Plochere, Gustave, Plochere color system, A guide to color and color harmony (Fox Printing Co., Los Angeles, Calif., 1948).
- [53] Proc. Eighth Session, Comm. Internationale de l'Éclairage, Cambridge, England, p. 19-29, September 1931.
- [54] Reimann, G., Judd, D. B. and Keegan, H. J., Spectrophotometric and colorimetric determination of the colors of the TCCA standard color cards, *J. Research NBS* **36**, 209 (1946) RP1700; *J. Opt. Soc. Am.* **36**, 128 (1946).
- [55] Rice, T. D., Nickerson, D., O'Neal, A. M., and Thorp, J., Preliminary color standards and color names for soils, U. S. D. A. Misc. Pub. 425, 1941.
- [56] Ridgway, Robert, Color standards and color nomenclature, Washington, D. C., 1912. Color plates by Alfred Hoen of Baltimore, Md.
- [57] Saccardo, P. A., Chromatotaxis, 3d ed., 1912.
- [58] Society of Dyers and Colourists, Colour index, Bradford, Yorkshire, England, January 1924. Supplement January 1928.
- [59] Taylor, H. D., Knoche, L., and Granville, W. C., Descriptive color names dictionary (Container Corporation of America, Chicago, Ill., 1950).
- [60] Textile Color Card Association of the United States, Inc., Standard color card of America, 9th ed. (200 Madison Ave., New York, N. Y., 1941).
- [61] Wharton, H. T., On Fries' nomenclature of colours, *Grevillea*, **xiii**, 66, 25 (1884).

13. Color Name Charts

Pages 16 to 31.

How to use the color-name charts

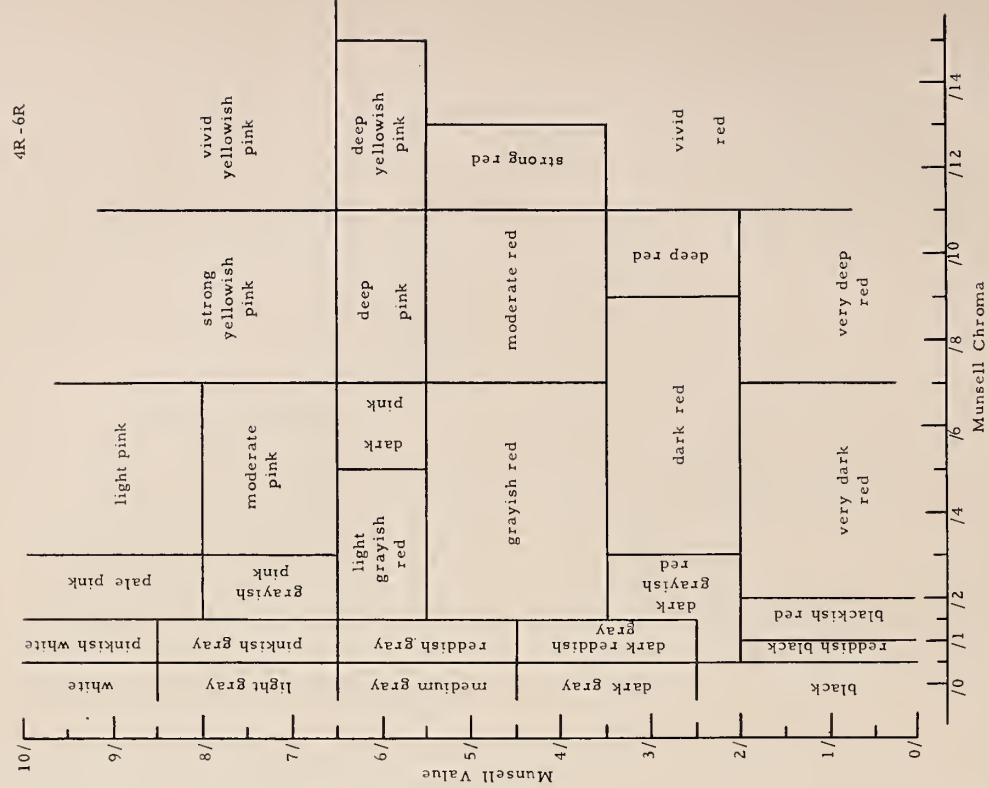
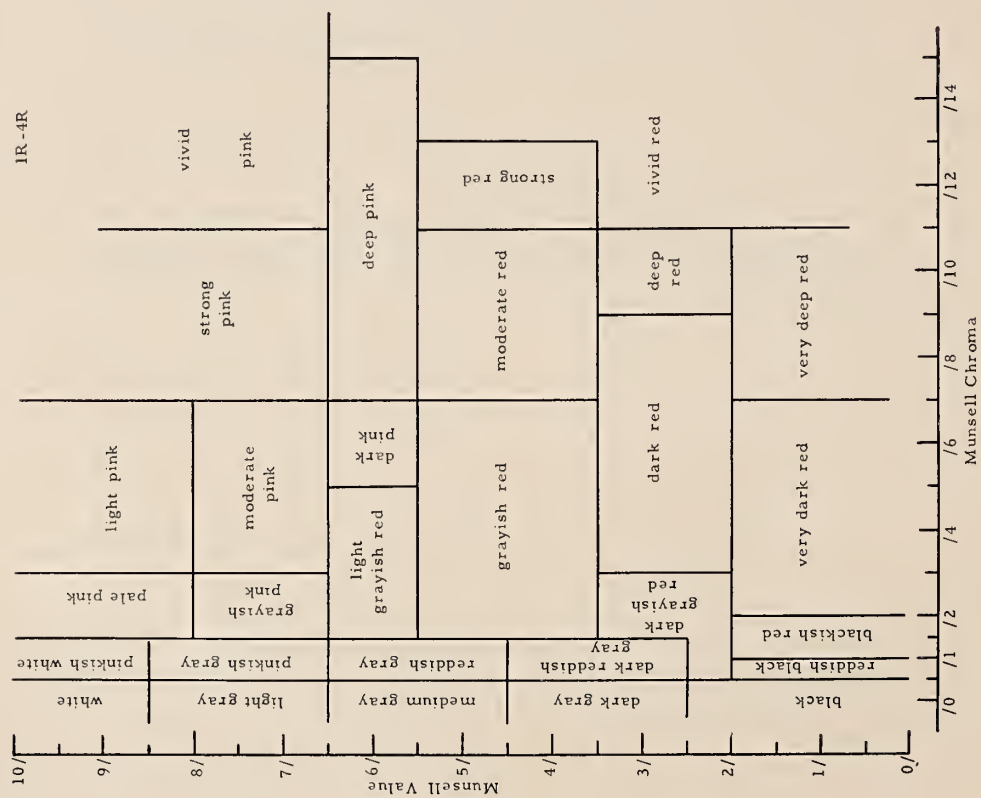
GIVEN: Munsell renotation of sample.

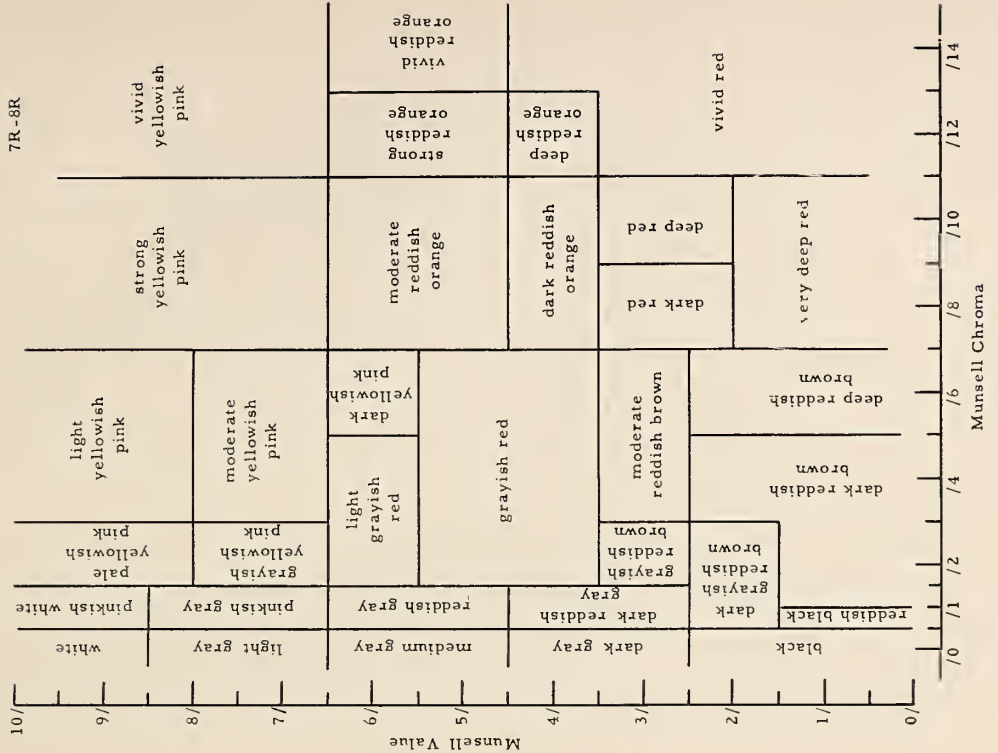
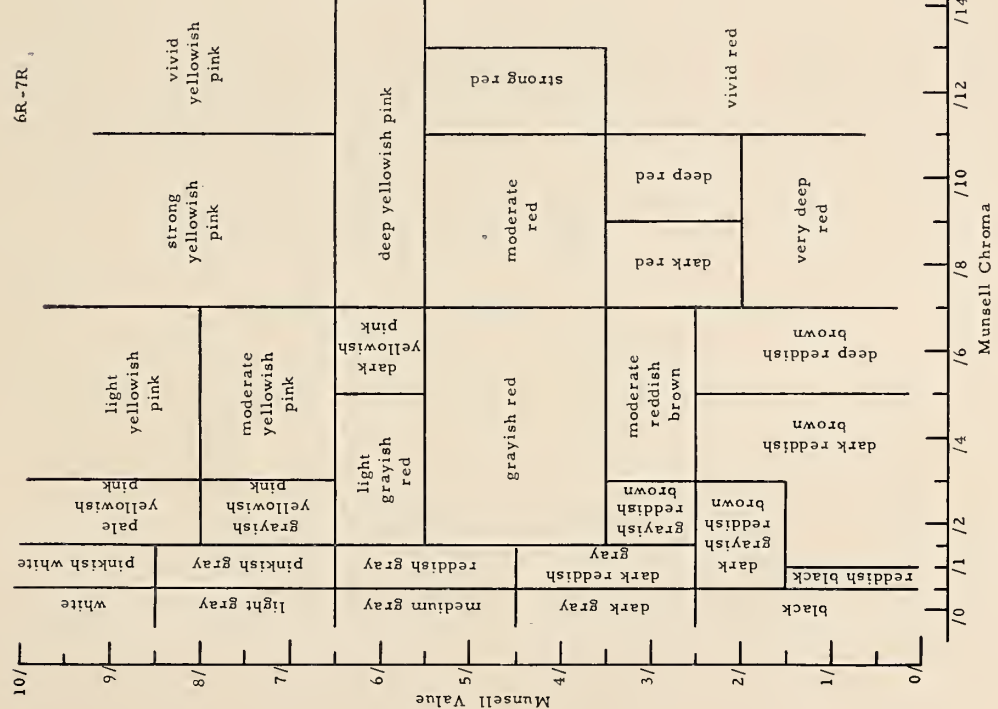
REQUIRED: The color designation.

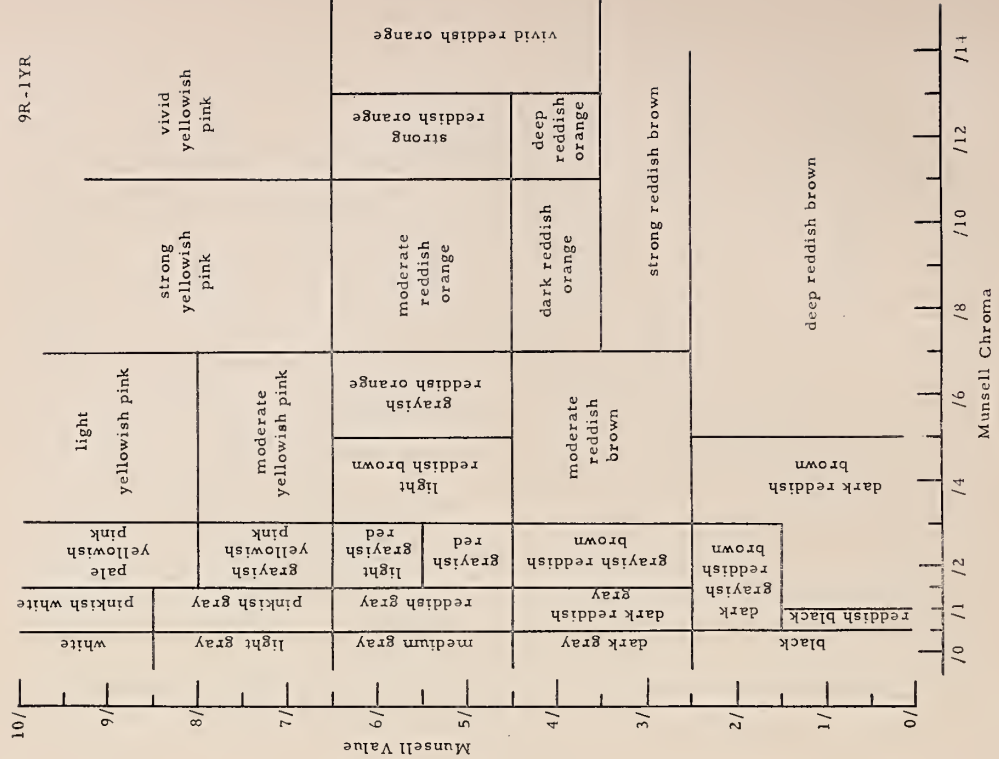
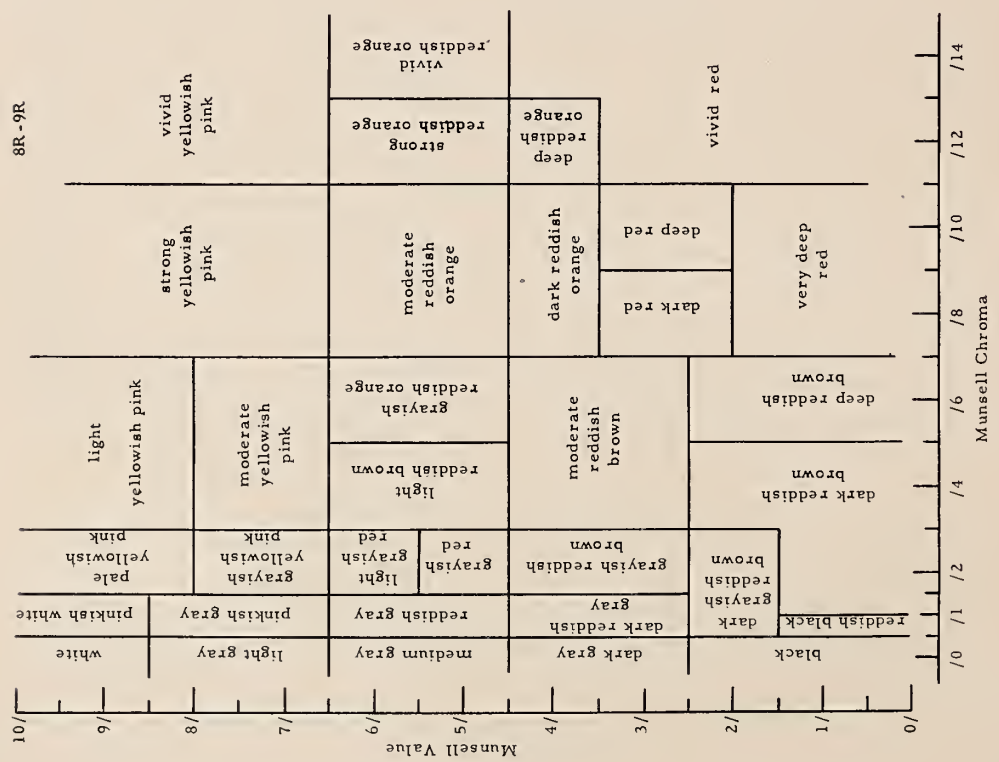
FIRST: Turn to the particular name chart containing the Munsell hue of the renotation (see upper right-hand corner of name chart), or if the hue falls on two successive charts, use both of them.

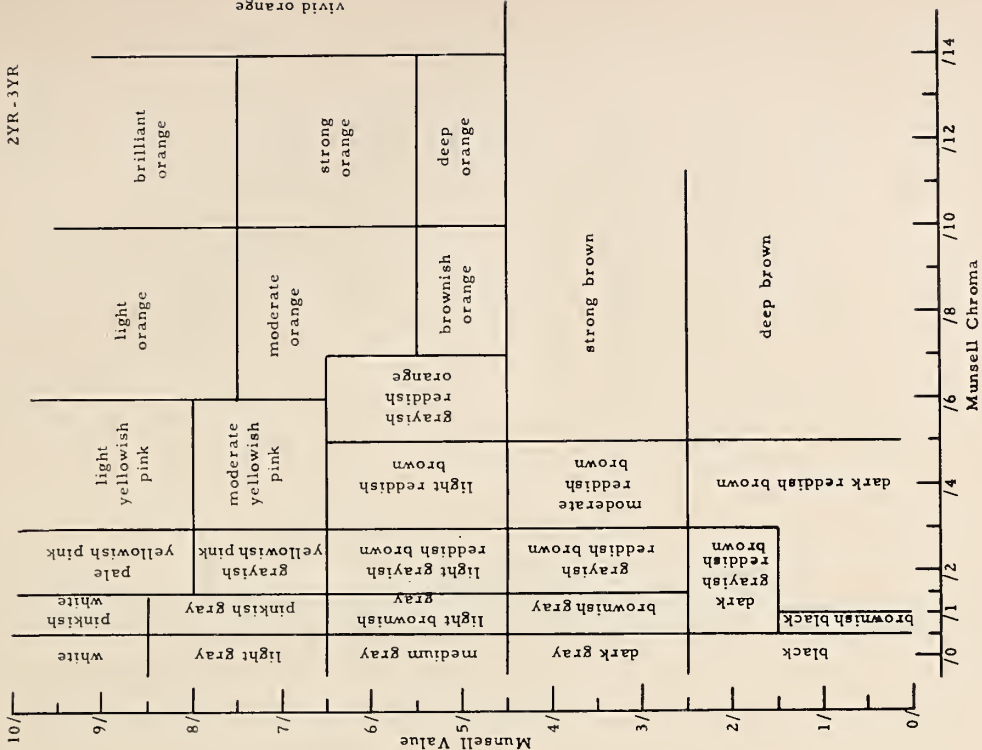
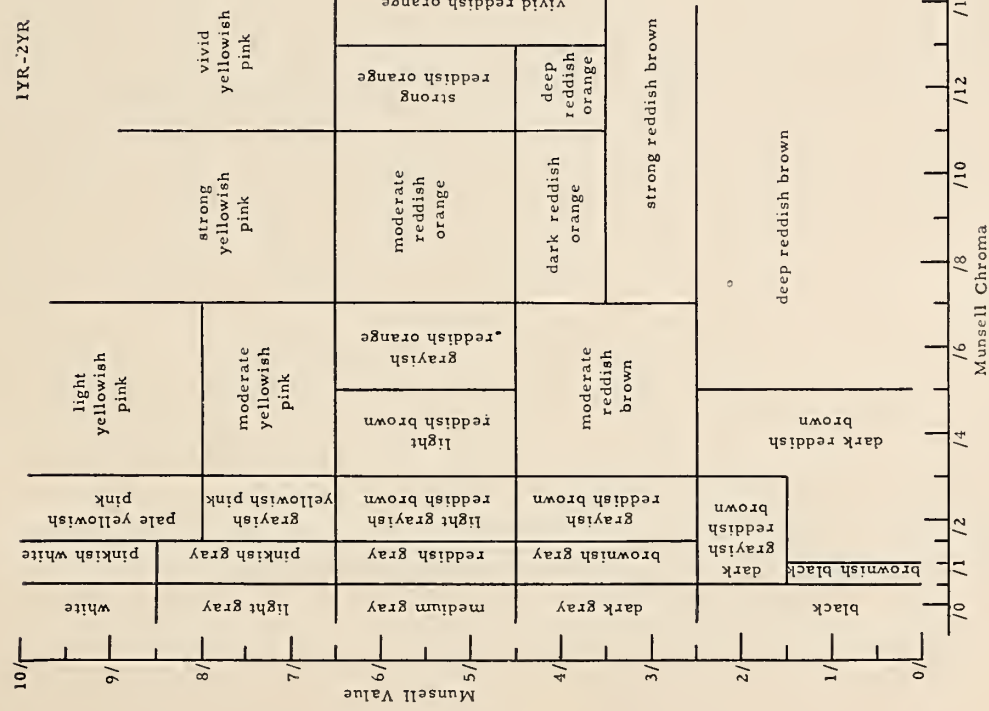
SECOND: Find the point on the chart defined by the Munsell value and Munsell chroma of the renotation; or, if two charts are used, plot the point on both of them.

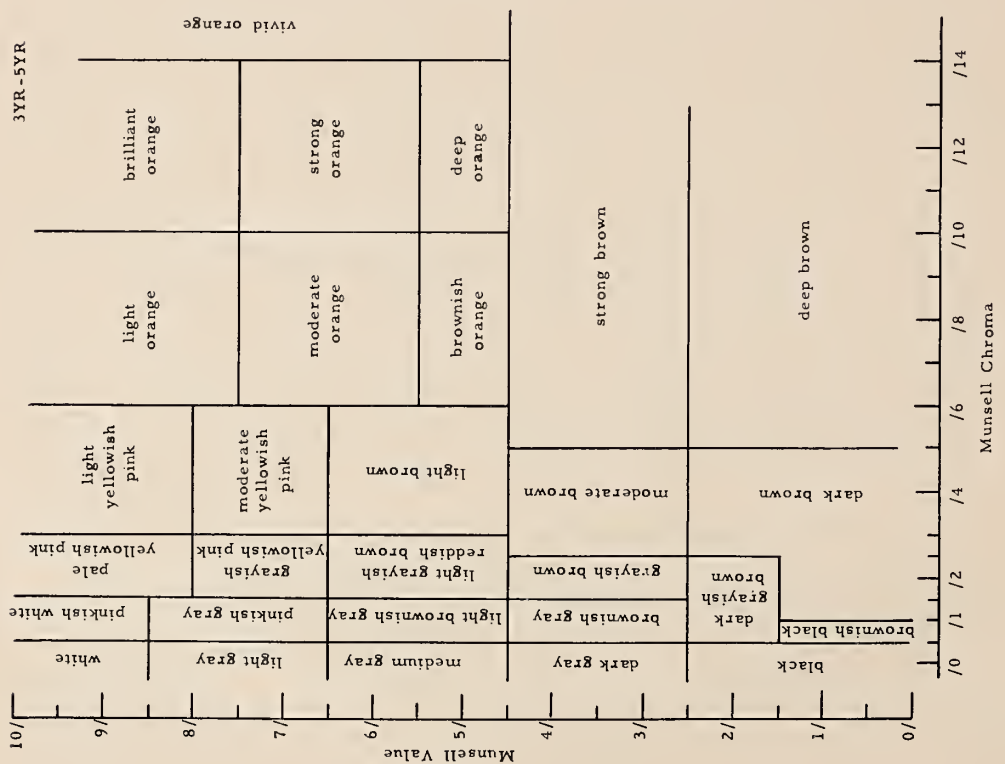
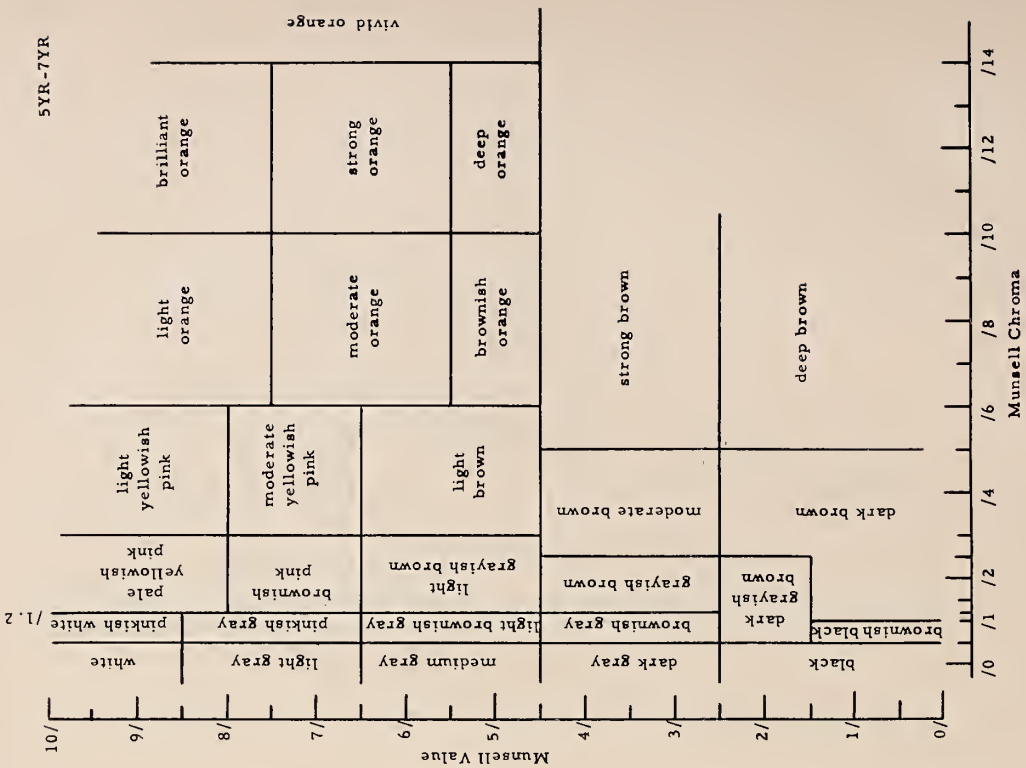
THIRD: Read the color designation of the block within which the point falls. If it falls on a hue, value, or chroma boundary between blocks, read color designations of all blocks touching the point.

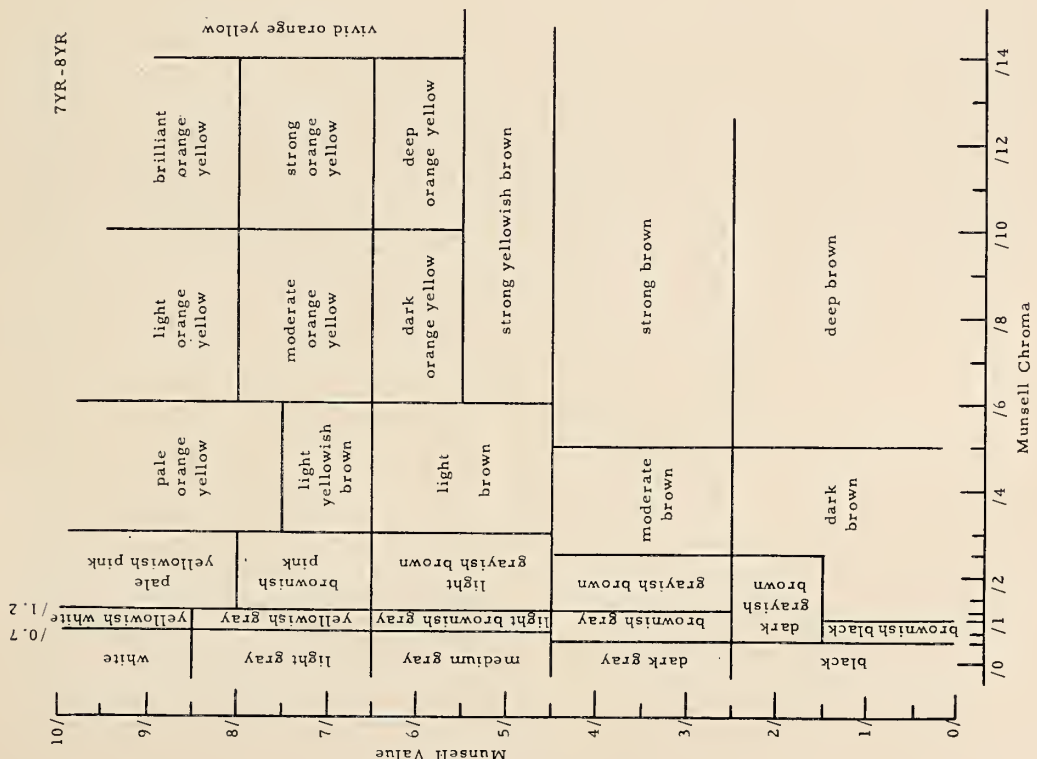
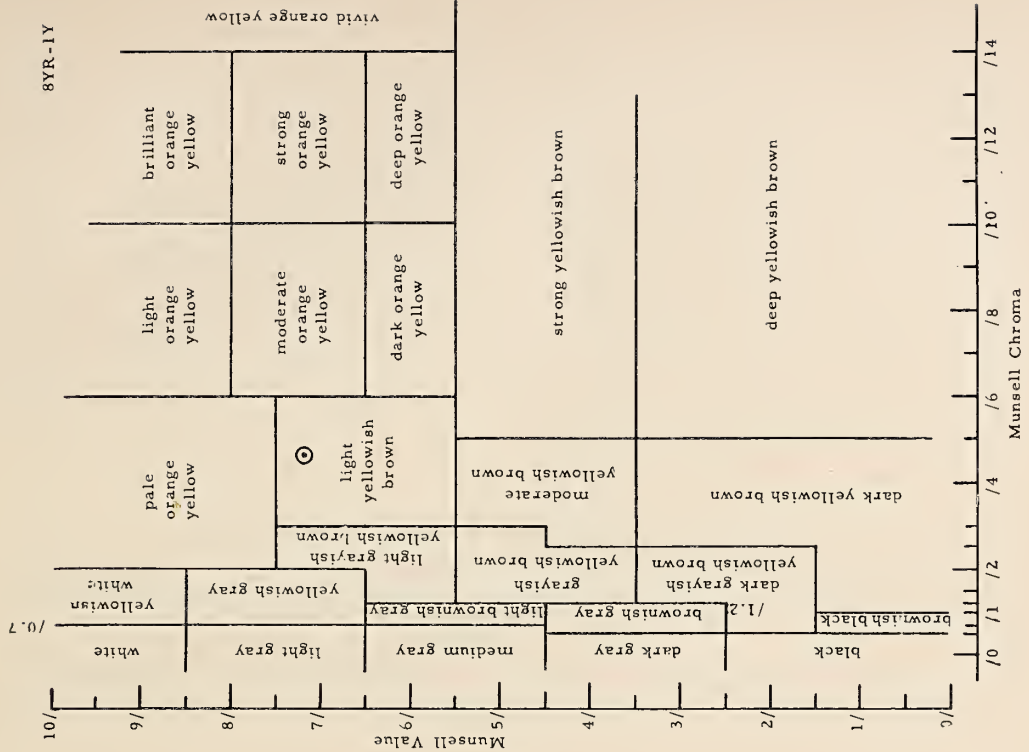


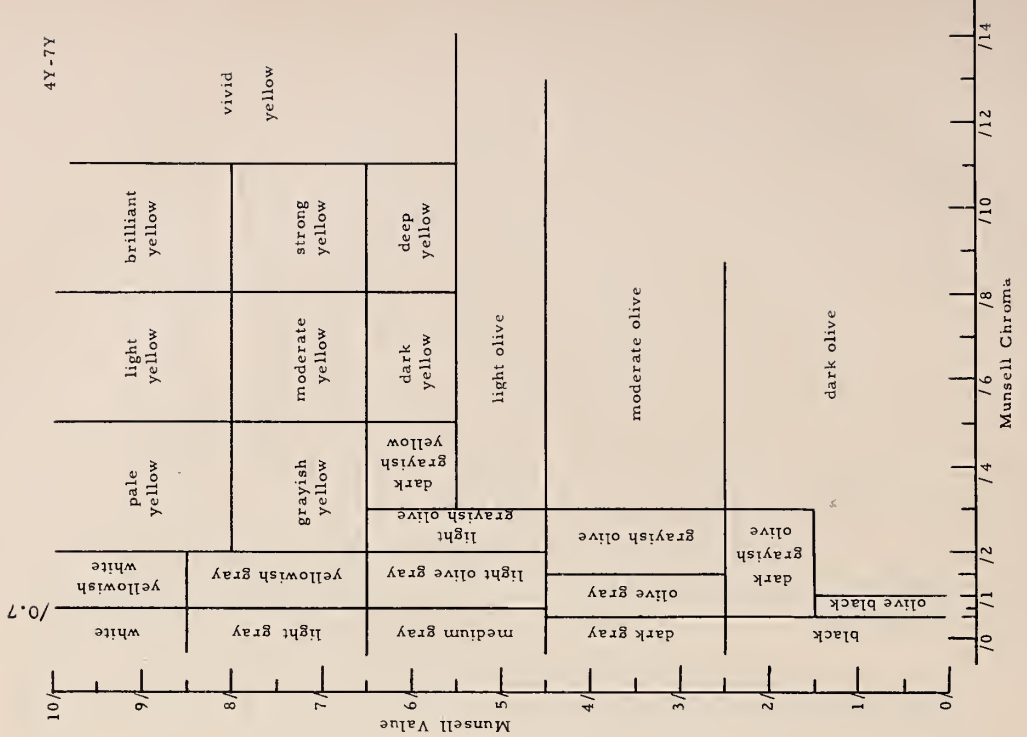
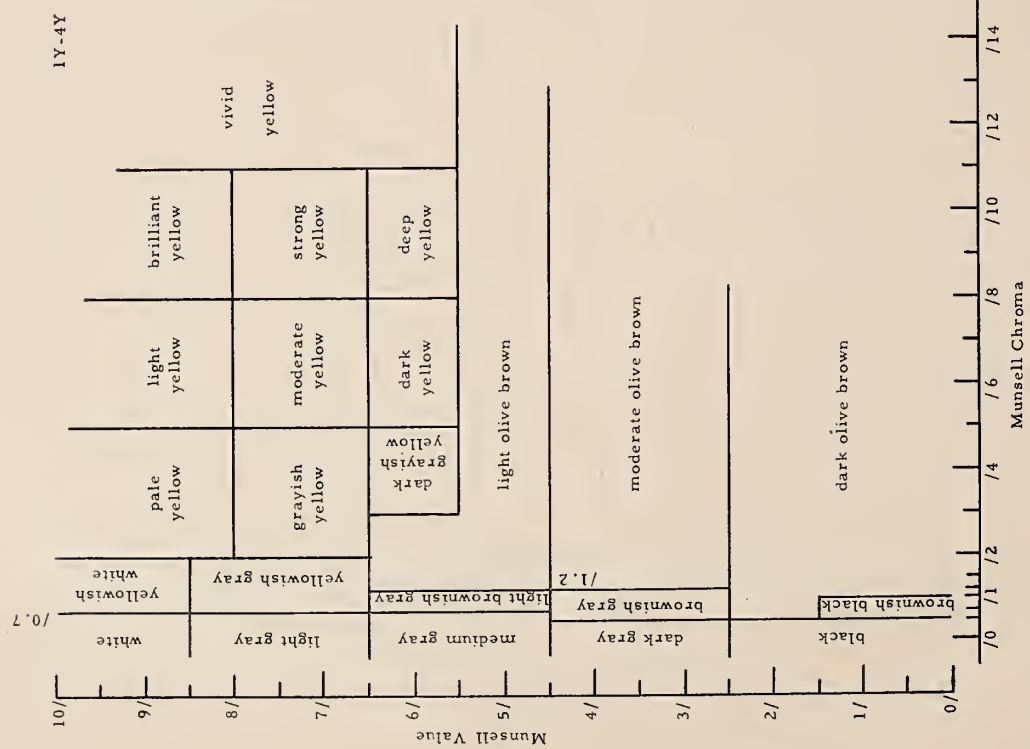


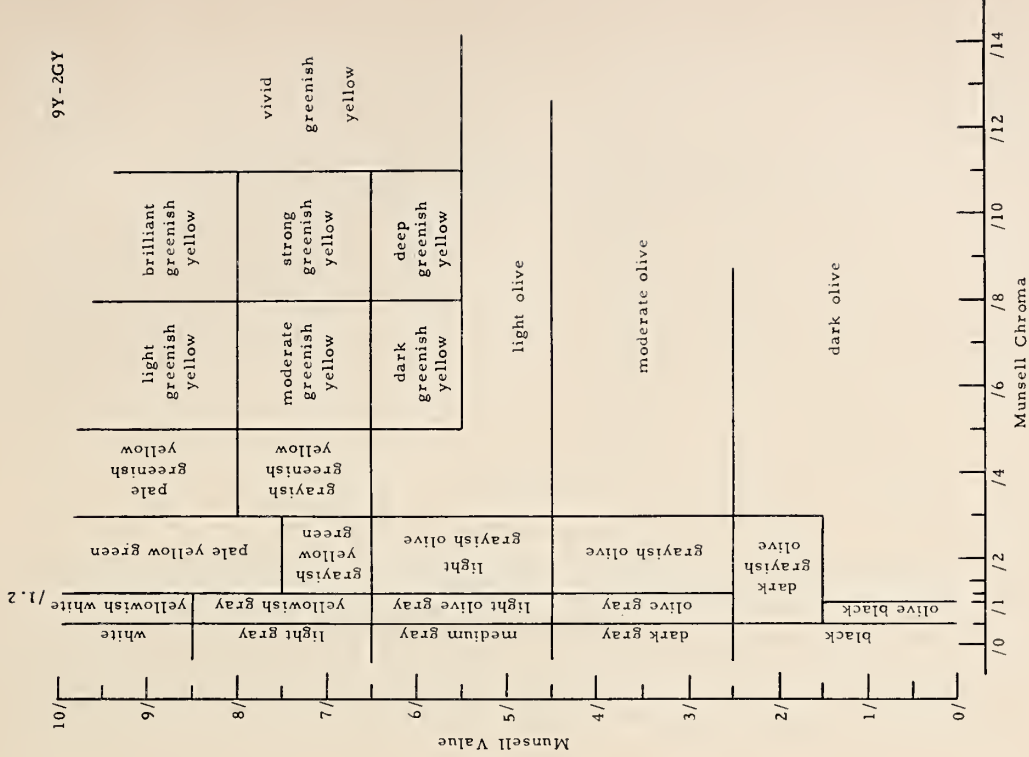
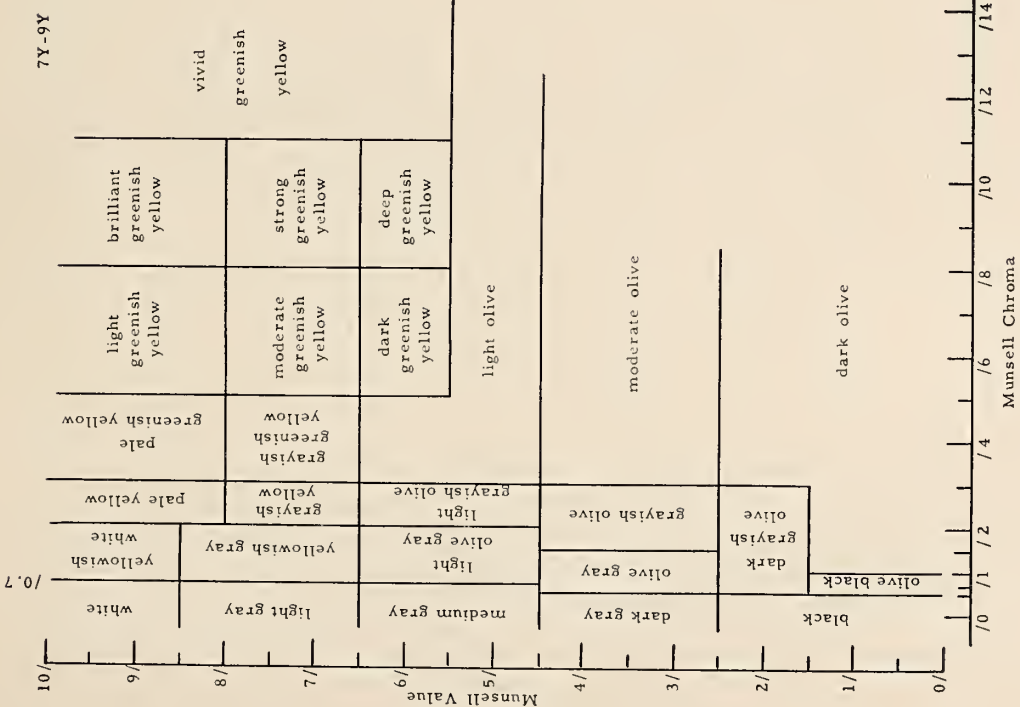




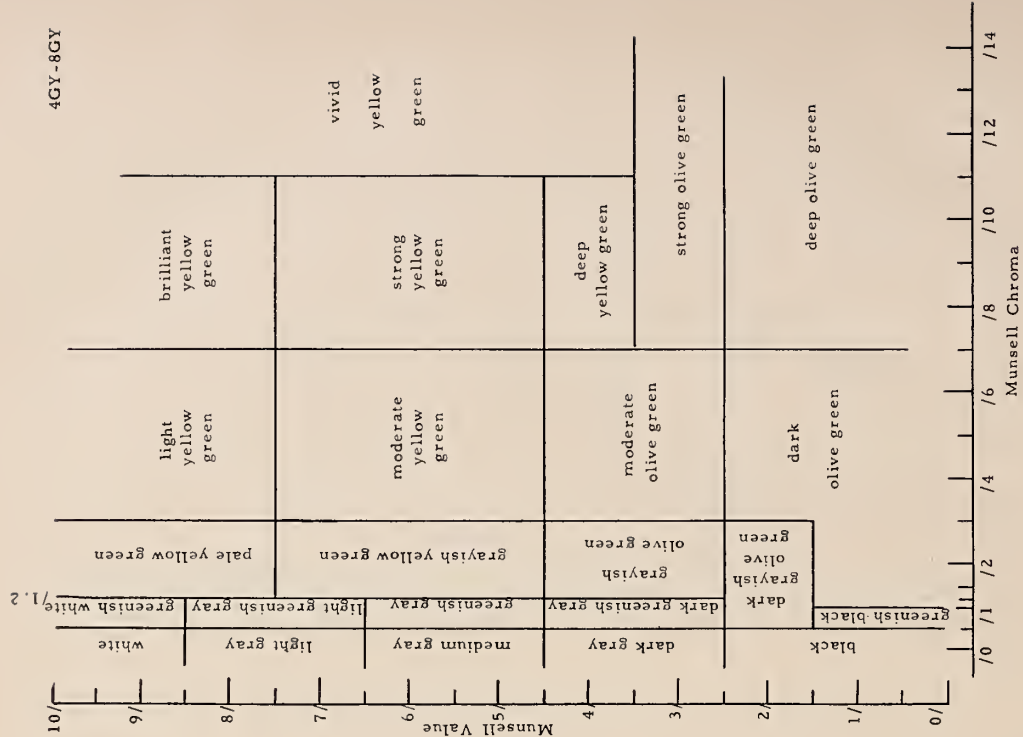




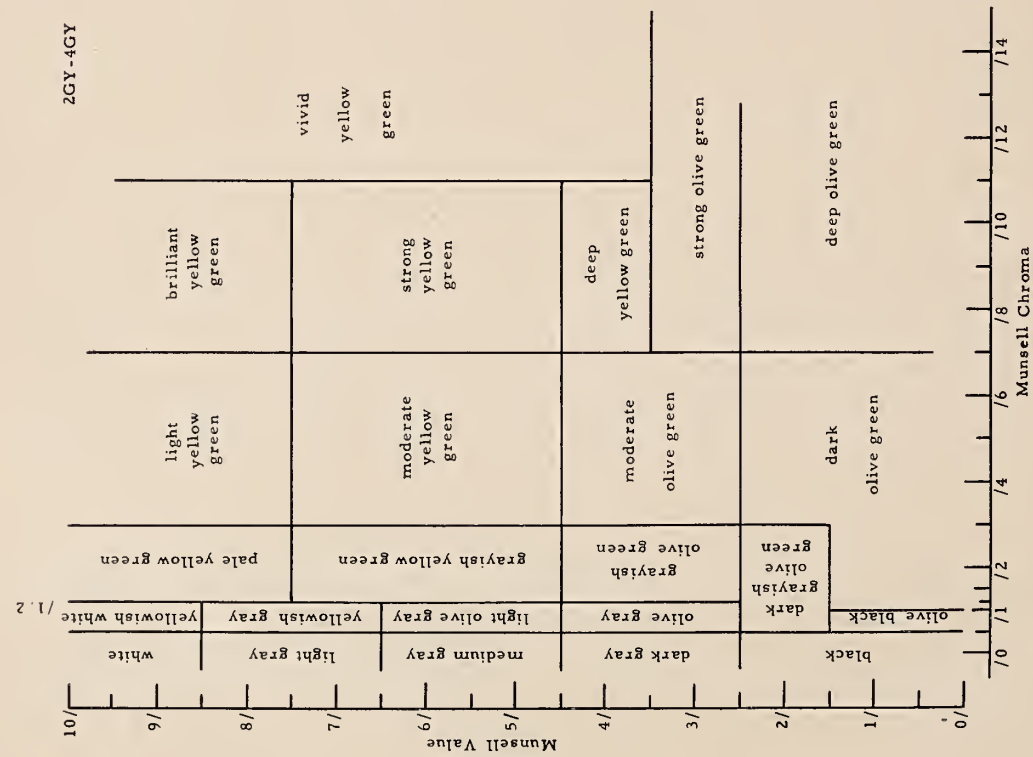




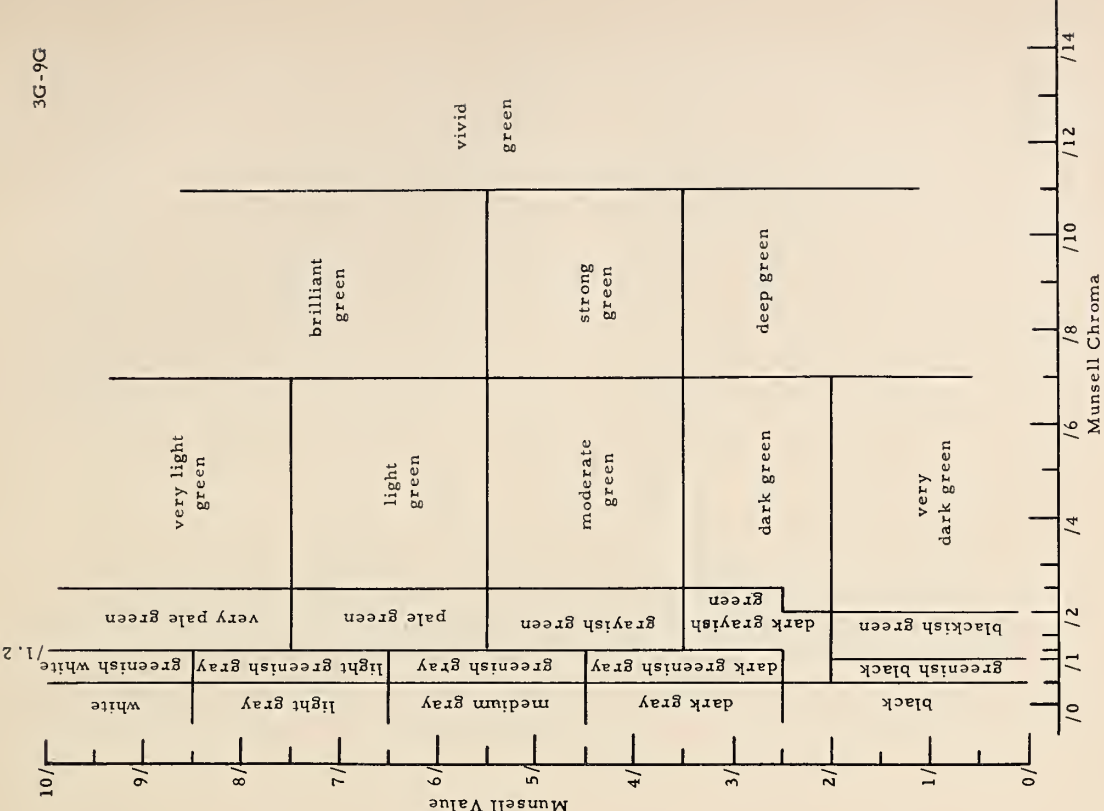
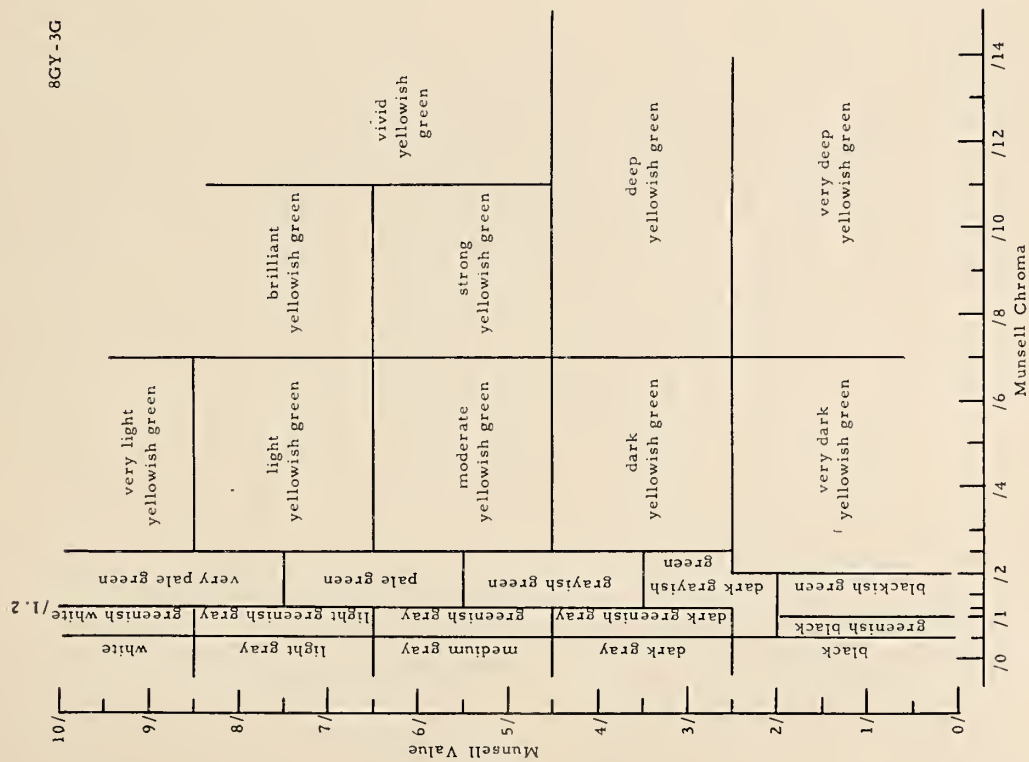
4GY - 8GY

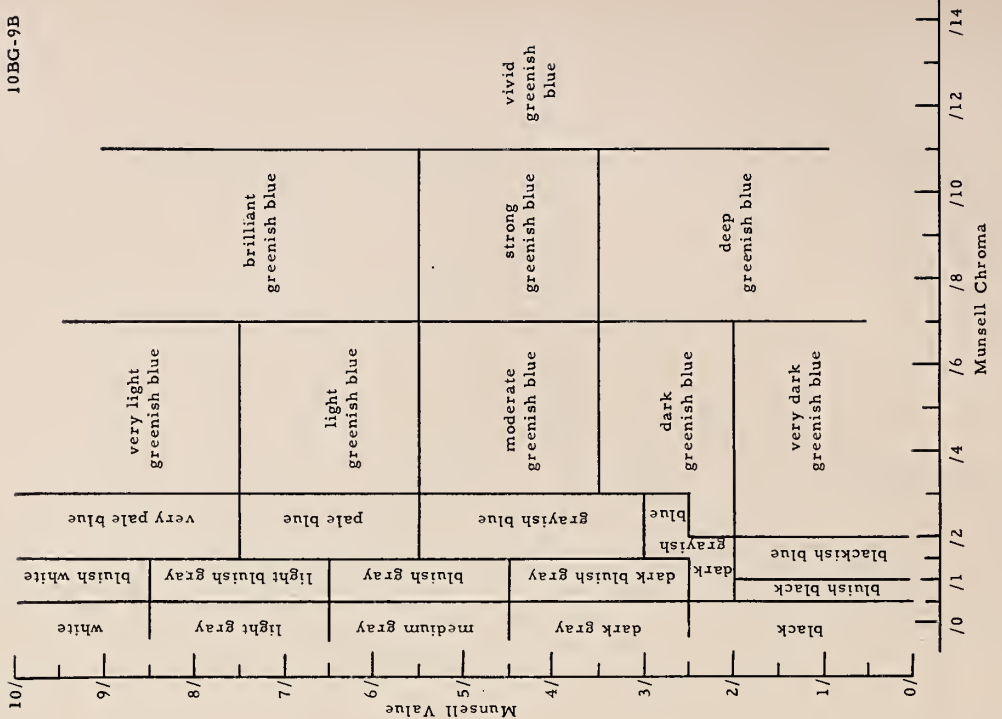
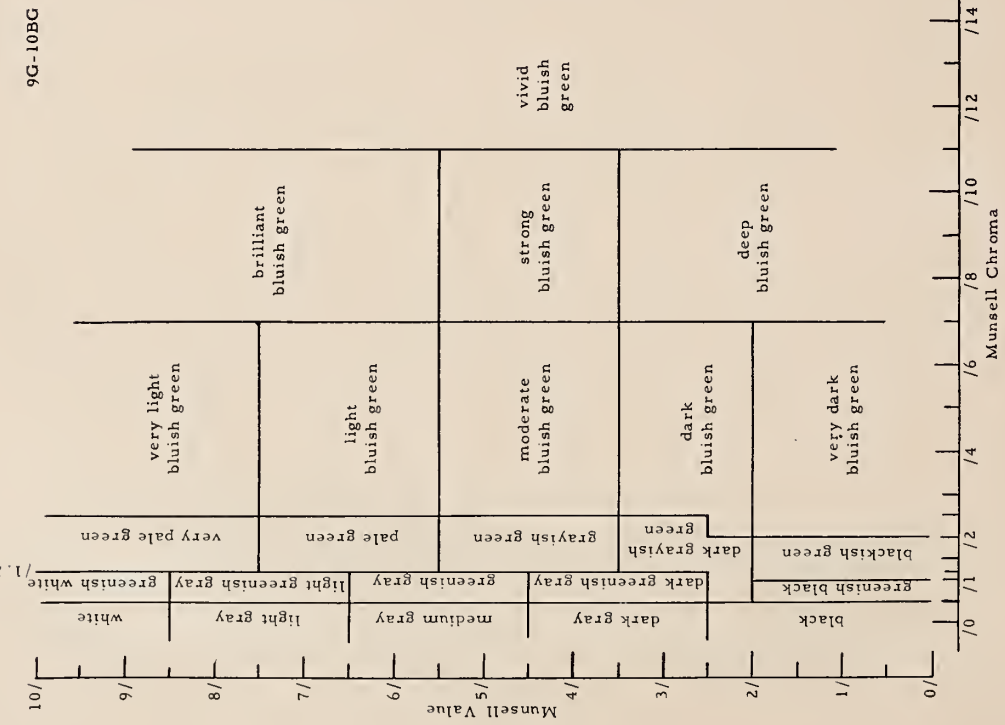


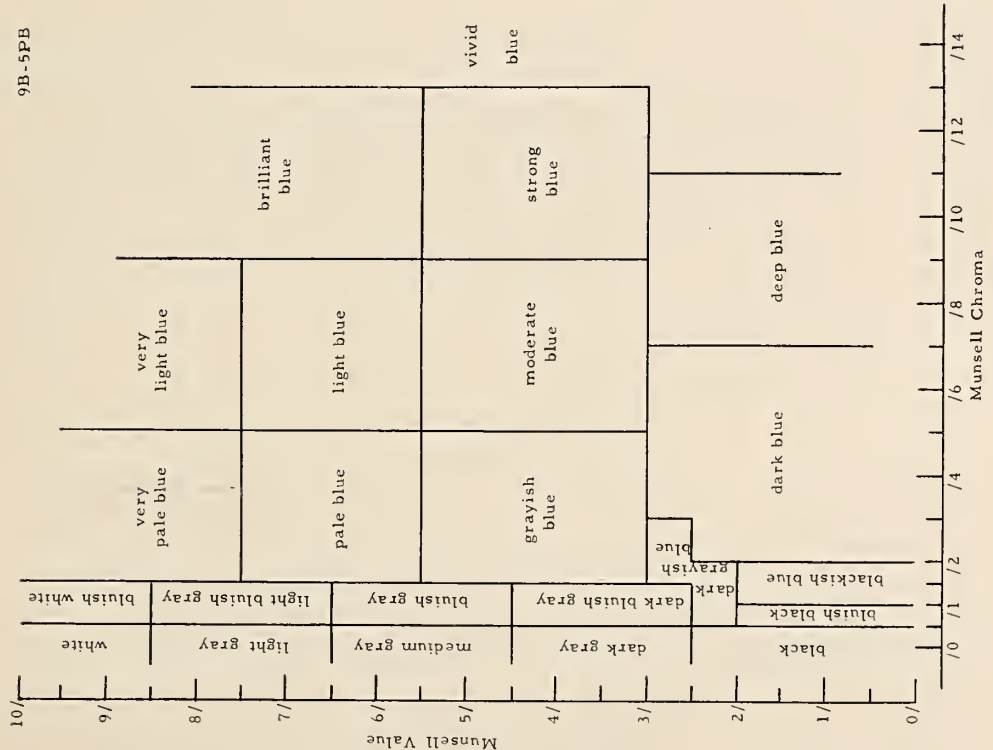
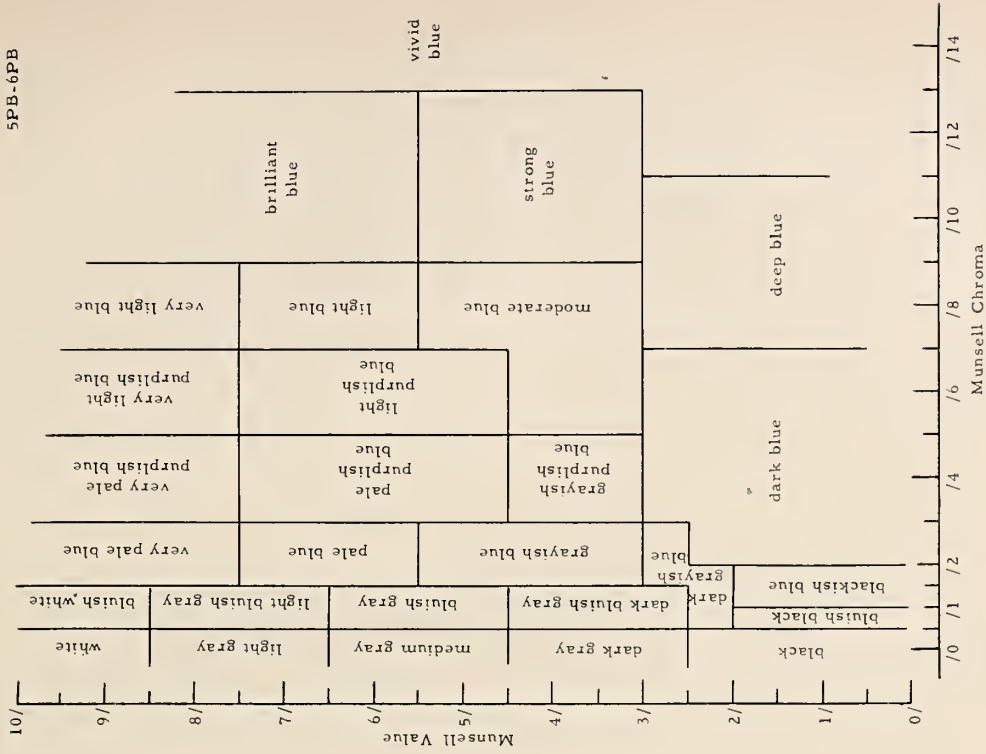
2GY - 4GY

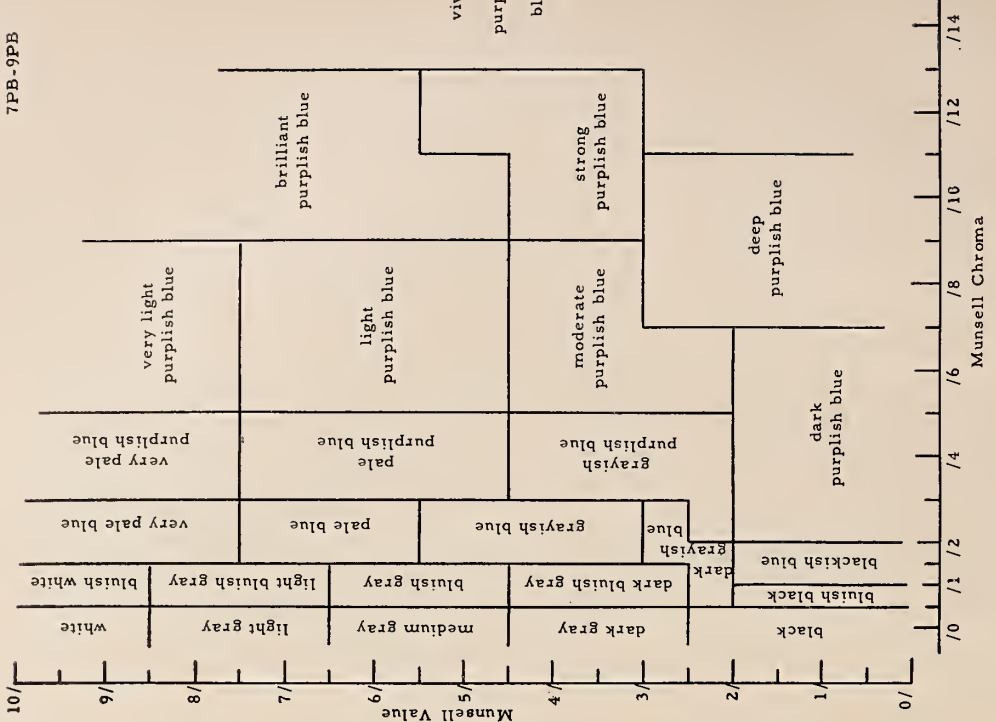
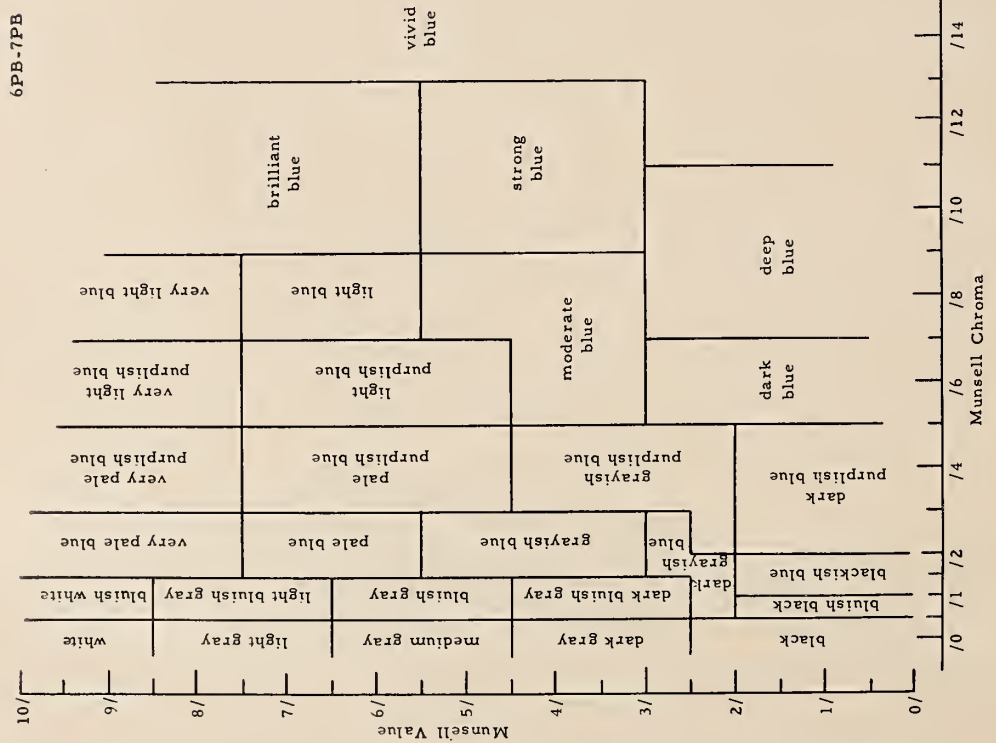


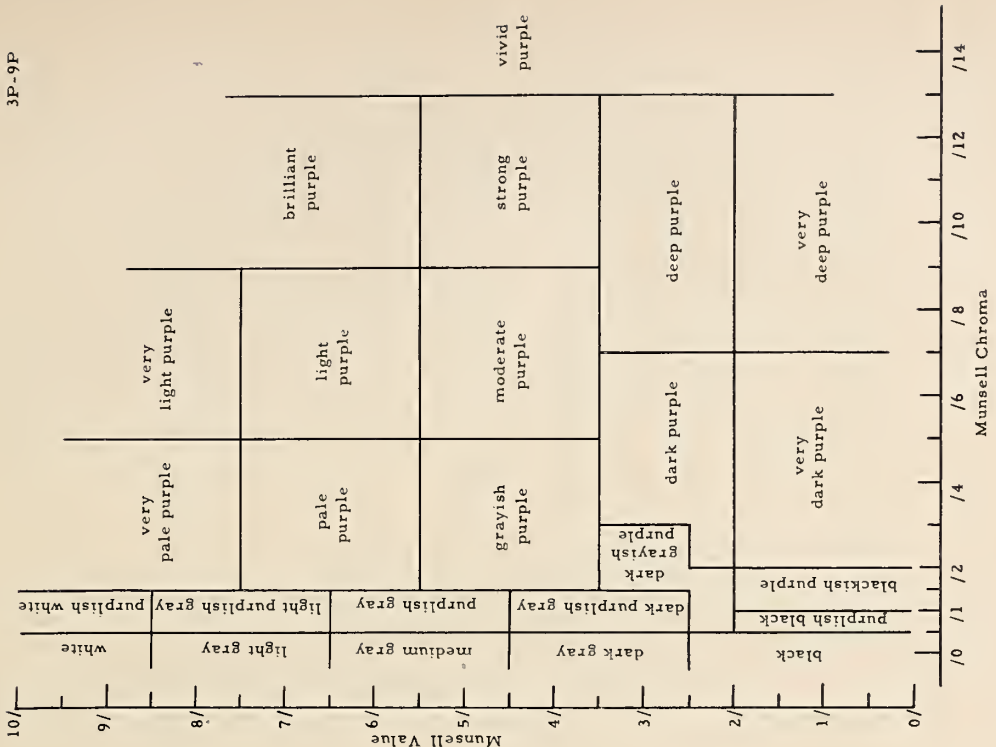
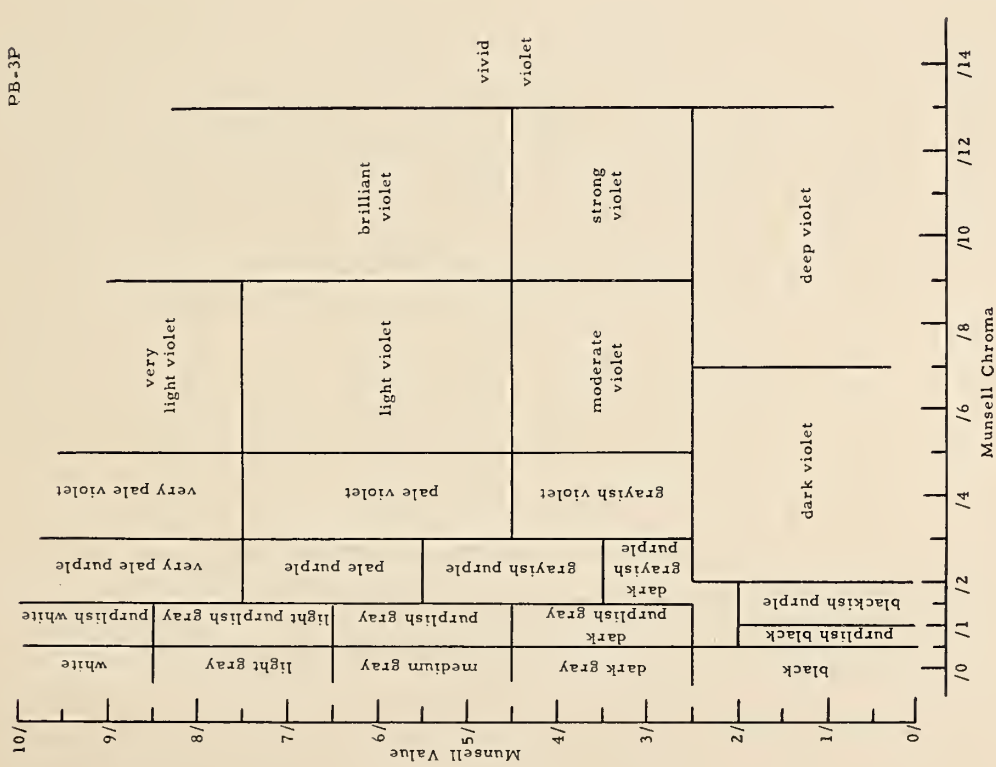
8GY-3G

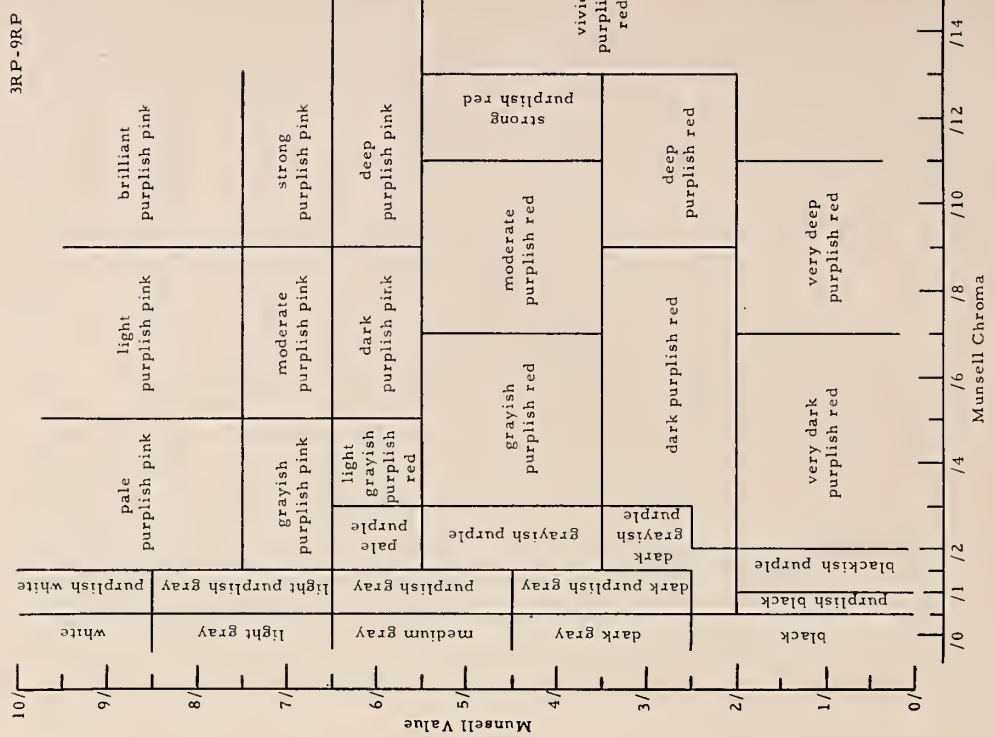
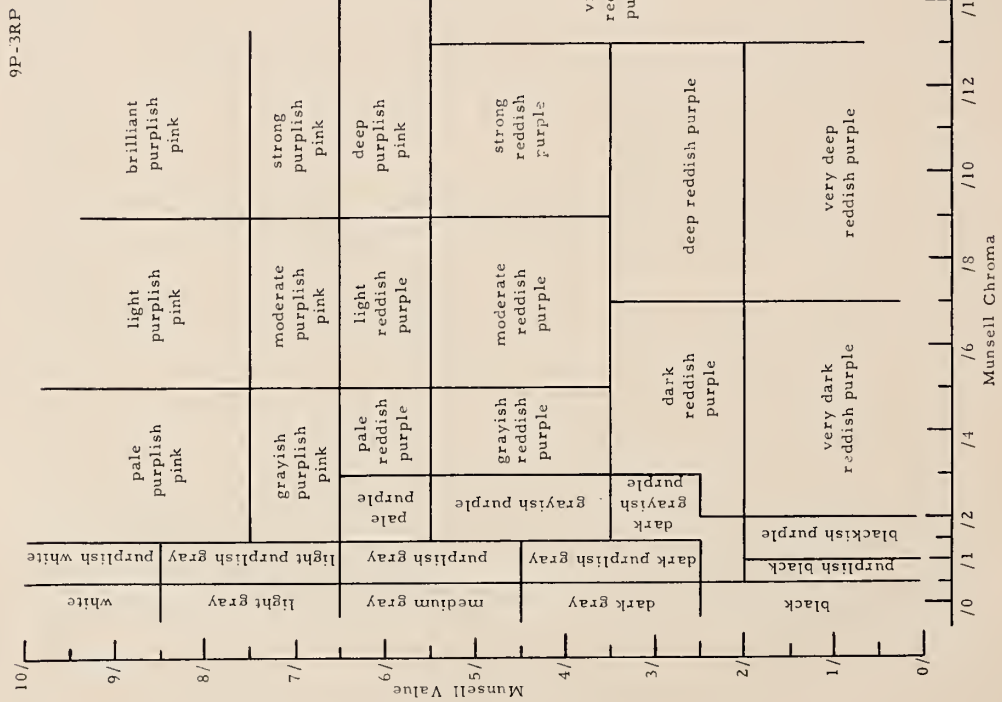


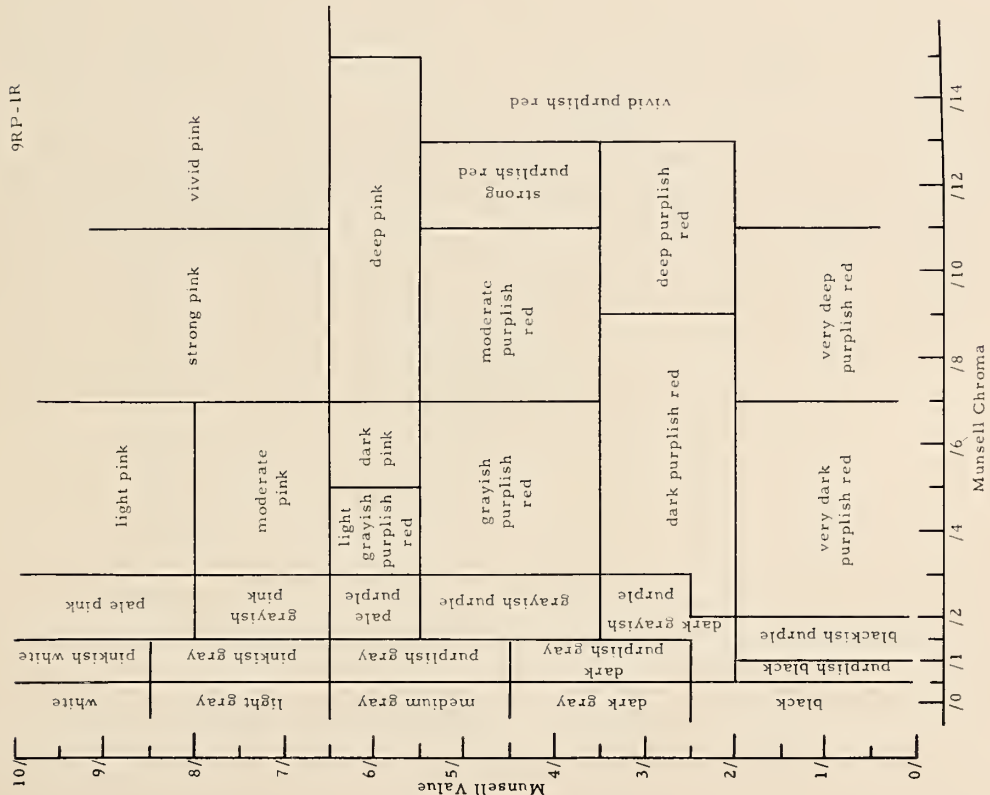




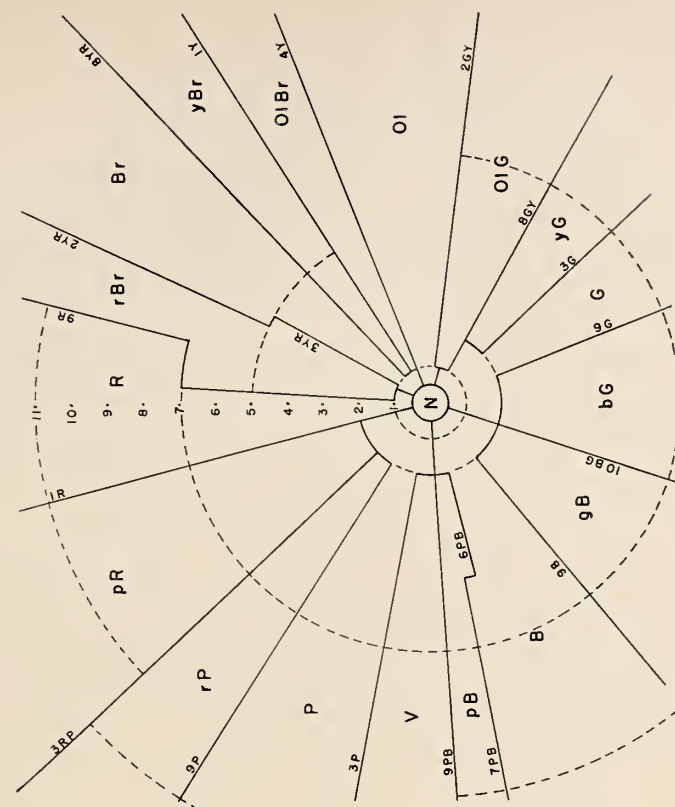




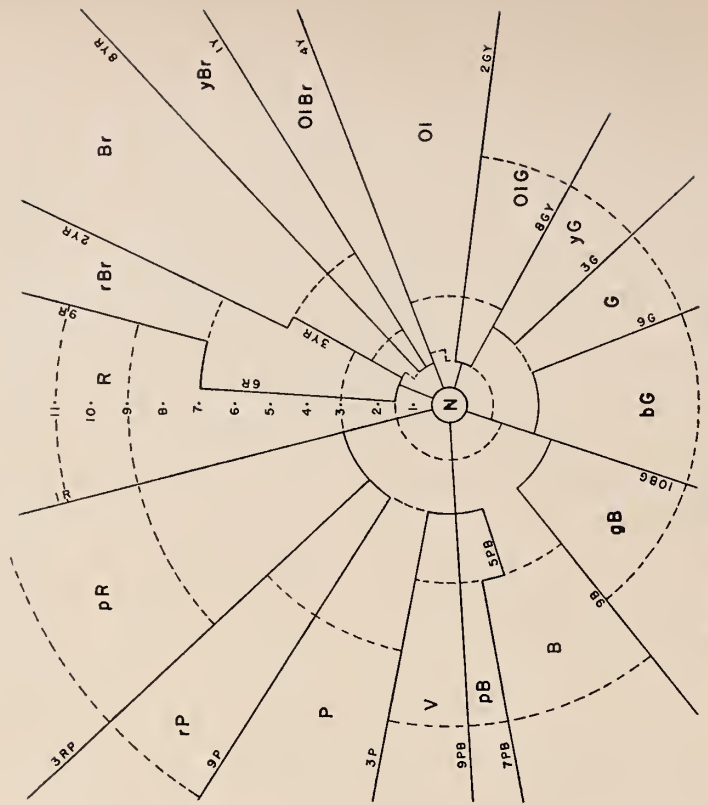




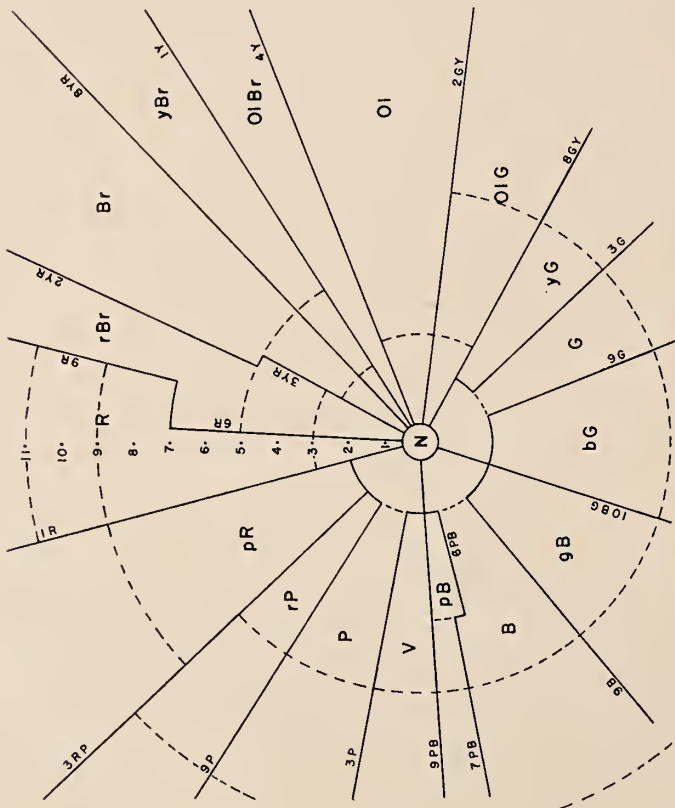
9RP-1R



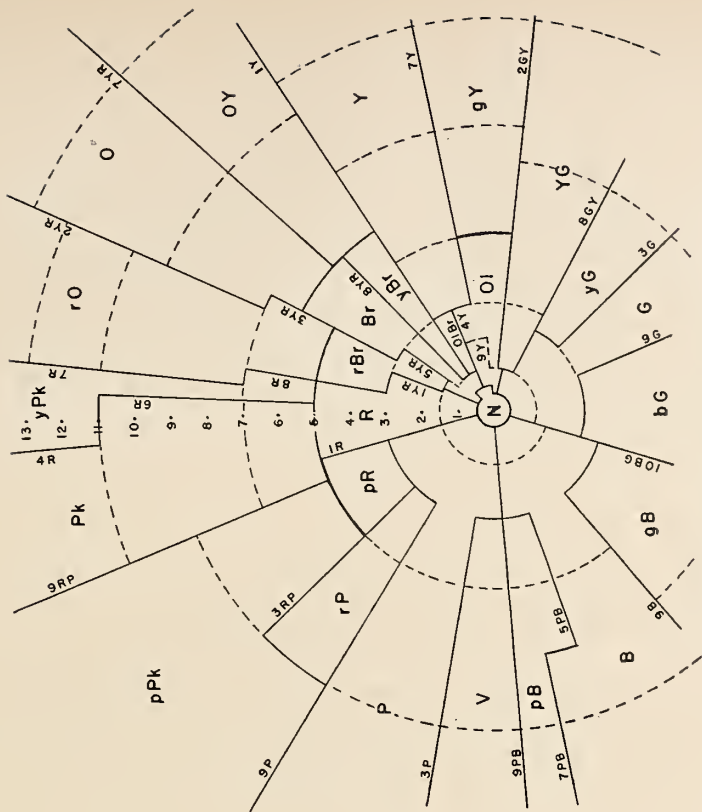
Constant-value chart for Munsell value 1/1 showing for all hues the same color name boundaries already defined by the constant-hue name charts.



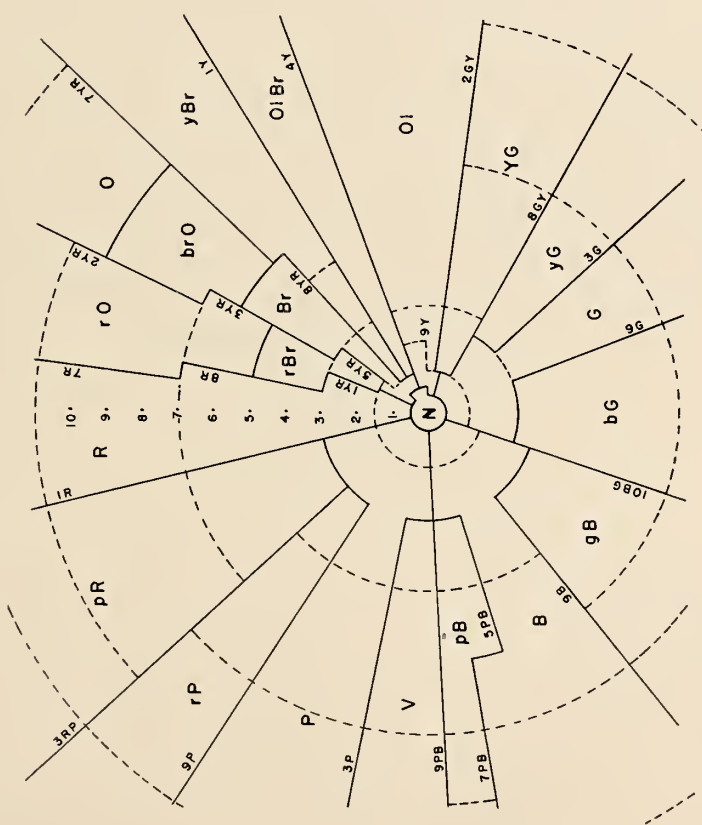
Constant-value chart for Munsell value 3.25].



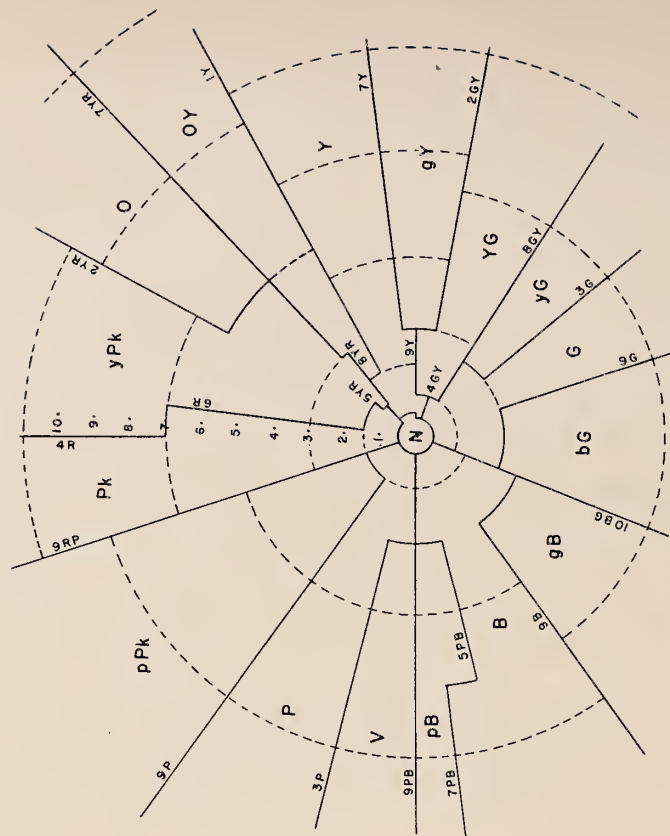
Constant-value chart for Munsell value 2.25].



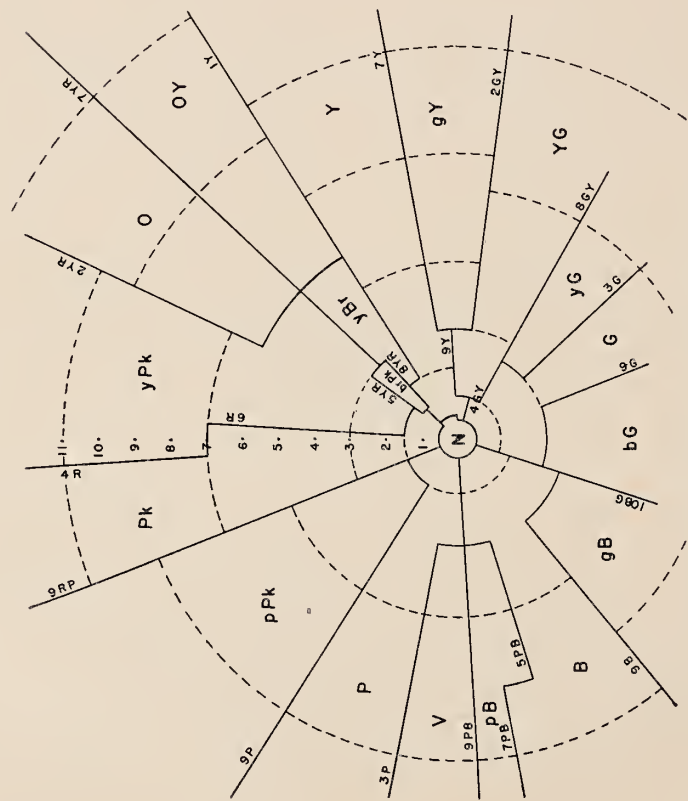
Constant-value chart for Munsell value 5.75/.



Constant-value chart for Munsell value 4.75/



Constant-value chart for Munsell value 8.75[.]



Constant-value chart for Munsell value 7.25[.]

14. Synonymous and Near-Synonymous Color Names With Their Sample Identifications

Pages 37 to 82.

Abbreviations of Color-Name Sources

The names are listed according to ISCC-NBS color designation from the following sources:

Maerz and Paul, Dictionary of Color, 1st ed.
Plochere Color System
Ridgway, Color Standards and Color Nomenclature
Taylor, Knoche, Granville, Descriptive Color Names Dictionary
Textile Color Card Association, Standard Color Card of America and U. S. Army Color Card
A American Association of Textile Chemists and Colorists and Society of Dyers and Colourists
B Color Terminology in Biology, H. A. Dade
F Federal Specification TT-C-595, Colors; (for) Ready-Mixed Paints
H Horticultural Colour Charts, R. F. Wilson
MUP Commercial Standard CS147-47, Colors for Molded Urea Plastics
PSP Commercial Standard CS156-49, Colors for Polystyrene Plastics
RC National Research Council, Rock-Color Chart
S Postage-Stamp Color Names, William H. Beck
SC U. S. Department of Agriculture Soil Color Charts

The following abbreviations designate the branch of the U. S. Government using the color name:

(Agr)	Department of Agriculture
(AN)	Army-Navy (See Army-Navy Aircraft Standard Colors and Army-Navy Aircraft Camouflage Standard Colors)
(BuOrd)	Bureau of Ordnance, Navy Department
(CAA)	Civil Aeronautics Administration, Department of Commerce
(Eng)	U. S. Engineers, U. S. Army
(FS)	Forest Service, Department of Agriculture
(MC)	U. S. Marine Corps, Navy Department
(MA)	Maritime Administration, Department of Commerce
(N)	Navy Department
(PC)	The Panama Canal
(PO)	Post Office Department
(PBS)	Public Buildings Service, General Services Administration
(PR)	Bureau of Public Roads, Department of Commerce
(QM)	Quartermaster Corps, U. S. Army
(SCS)	Soil Conservation Service, Department of Agriculture
(TC)	Transportation Corps, U. S. Army
(Y&D)	Bureau of Yards and Docks, Navy Department
(USA)	U. S. Army (See Supplement to U. S. Army Specification, 3-1, 1943; also U. S. Army Color Card Published by the Textile Color Card Association)

Synonymous and Near-Synonymous Color Names With Their Sample Identifications and Sources

1. VIVID PINK

Ridgway
La France Pink..... 13f

Other Sources

Carmine..... S
Carmine Rose..... H 621
Carmine Rose..... S
Dawn Pink..... H 523
Pink..... A
Rose..... S
Roseus..... B

2. STRONG PINK

Maerz and Paul

Arbutus..... 1B4
Carnation Rose..... 1E3
Crushed Strawberry..... 1H3
Hermosa Pink..... 1B3
Nymph [Pink]..... 42F1
Orchid Pink..... 42G1
Peach Blossom [Pink]..... 1C2
Peach Blossom [Red]..... 1C2
Rose d'Althaea..... 1C2
Sea Pink..... 117
Sea Pink..... 217

Plochere

Camellia Pink..... 358 R 3-f
Camellia Rose..... 341 R 1-e
Cameo Pink..... 407 Rp 3-g
Charm..... 408 Rp 3-h
Debutante Pink..... 342 R 1-f
Flamingo Pink..... 343 R 1-g
Rose Leaf..... 350 R 2-f
Salome Pink..... 349 R 2-e
Vesta..... 351 R 2-g
Zest Pink..... 344 R 1-h

Ridgway

Alizarine Pink..... XIII 1'd
Hermosa Pink..... 1 If
Vinaceous..... XXVII 1''d

Taylor, Knoche, Granville

Geranium Pink m..... 7½ ga
Light Cherry Rose m..... 7 ga
Light Rose m..... 7½ ga
Shrimp Pink m..... 6½ ga

Textile Color Card Association

Coral..... 70206
Rose Pink..... 70017

Other sources

Carmine..... S
Carmine Rose..... S
Dull Rose..... S
Griseo-Roseus..... B
Pink..... A
Pink..... PSP 26
Pink..... S
Rose..... S
Rose Pink..... H 427
Roseus..... B
Salmon Rose..... S

3. DEEP PINK

Maerz and Paul

Arbutus..... 1B4
Bachelor Button..... 3B4
Begonia..... 2K8
Bermuda..... 118
Candy Pink..... 2H10
Confetti..... 2J10
Coral [Red]..... 2110
Crushed Strawberry..... 1H3

Crushed Strawberry..... 1H10

Fiesta..... 1H10

France Rose..... 1F4

Gaiety..... 2K8

Geranium Pink..... 1J8

Laurel Pink..... 3J7

Moss Rose..... 363

Pink Coral..... 1H9

Radiance..... 1J10

Rambler Rose..... 3D4

Rose Dorée..... 1K8

Rose Nilsson..... 2J3

Rose Marie..... 212

Rose Soirée..... 1J9

Royal Pink..... 214

Springtime..... 2J9

Strawberry Pink..... 1H10

Sunglow..... 2J10

Sweet William..... 119

Watermelon..... 1K9

Plochere

Cerise Rose..... 300 Ro 2-d
Coral..... 291 Ro 1-c
Coral Rose..... 292 Ro 1-d
Firefly..... 348 R 2-d
Rose Glory..... 340 R 1-d
Tango..... 356 R 3-d

Ridgway

Alizarine Pink..... XIII 1'd
Eosine Pink..... 1 1d
Geranium Pink..... 1 3d
Jasper Pink..... XIII 3'd
Light Jasper Red..... XIII 3'b
Orange-Vinaceous..... XXVII 5''b
Vinaceous..... XXVII 1''d

Taylor, Knoche, Granville

Bright Rose m..... 8 ia
Cherry Rose m..... 7 ia
Colonial Rose m..... 7 ic
Coral Rose m..... 6½ ic
Geranium Pink g..... 7½ ga
Light Cherry Rose g..... 7 ga
Light Rose g..... 8 ga
Shrimp Pink gm..... 6½ ia

Textile Color Card Association

Peach Blossom..... 70098
Sea Pink..... 70018
Shrimp Pink..... 70178

Other sources

Camellia Rose..... H 622
Carmine..... S
Carmine Rose..... H 621
Carmine Rose..... S
Corallinus..... B
Deep Rose..... S
Empire Rose..... H 0621
Griseo-Roseus..... B
Incarnatus..... B
Lilac Rose..... S
Pink..... A
Pink..... S
Porcelain Rose..... H 620
Red..... S
Rose..... S
Rose Carmine..... S
Rose Red..... S
Roseus..... B
Scarlet..... S
Spinel Pink..... H 0625
Vinosus..... B

4. LIGHT PINK

Maerz and Paul

Almond Blossom..... 2D7
Almond [Pink]..... 2D7
Pink 3..... 1D7

Pink 4..... 1E7

Rose Breath..... 1D7

Plochere

Cameo..... 367 R 4-g
Charm..... 408 Rp 3-h
Coral Blush..... 295 Ro 1-g
Crab Pink..... 368 R 4-h
Desert Brown..... 359 R 3-g
Dolly Varden..... 352 R 2-h
Evening Glow..... 416 Rp 4-h
Heavenly Pink..... 376 R 5-h
Orchid Pink..... 415 Rp 4-g
Pink Lily..... 375 R 5-g
Rose Morn..... 296 Ro 1-h
Rosy Pink..... 424 Rp 5-h
Sun Rose..... 360 R 3-h
Vesta..... 351 R 2-g

Ridgway

Livid Pink..... XXVII 3''f
Pale Purplish Vinaceous..... XXXIX 1'''f

Taylor, Knoche, Granville

Baby Pink m..... 7 ca
Pale Pink m..... 7 ca

Textile Color Card Association

Baby Pink..... 70014

Other sources

Griseo-Lilacinus..... B
Griseo-Roseus..... B
Incarnatus..... B
Moderate Pink..... RC
Pink..... A
Pink..... MUP 22
Red..... S
Rose..... S
Rose Lake..... S
Subvinous..... B

Pale Purplish Vinaceous..... XXXIX 1'''f

Pale Vinaceous..... XXVII 1''f

Vinaceous..... XXVII 1''f

Vinaceous-Lavender..... XLIV 65'''f

Taylor, Knoche, Granville

Baby Pink g..... 7 ca
Blossom Pink gm..... 7 ea
Cherry Pink gm..... 7 ea
Geranium Pink gm..... 7½ ea
Pale Pink g..... 7 ca
Pink gm..... 6½ ea
Rose Mist gm..... 7 ec
Rose Pink gm..... 7½ ea

Textile Color Card Association

Pastel Pink..... 70015

Other sources

Griseo-Lilacinus..... B
Griseo-Roseus..... B
Incarnatus..... B
Moderate Pink..... RC
Pink..... A
Pink..... MUP 22
Red..... S
Rose..... S
Rose Lake..... S
Subvinous..... B

6. DARK PINK

Maerz and Paul

Bridal Rose..... 3F3
Lotus..... 3H8
Magnolia..... 3I8
Moss Rose..... 3G3
Vassar Rose..... 3I2
Wild Rose..... 3I7

Plochere

Ashes of Roses..... 413 Rp 4-e
Old Rose..... 364 R 4-d
Valencia Rose..... 365 R 4-e

Ridgway

Deep Vinaceous..... XXVII 1''b
Light Corinthian Red..... XXVII 3''b
Vinaceous..... XXVII 1''d

Taylor, Knoche, Granville

Dusty Coral m..... 6½ gc
Dusty Rose g..... 7½ gc
Light Colonial Rose gm..... 7 gc
Old Rose gm..... 7 gc
Rose m..... 7½ ga

Textile Color Card Association

Old Rose..... 70182

Other sources

Carmine..... S
Griseo-Roseus..... B
Light Red..... RC
Orange-Red..... S
Pink..... A
Rose..... S
Vermilion..... S
Vinosus..... B

7. PALE PINK

Maerz and Paul

Almond Blossom..... 2D7
Almond [Pink]..... 2D7
Pink 2..... 1C7
Pink 3..... 1D7
Rose Breath..... 1D7
Zephyr..... 42B1

Plochere

Dignity..... 423 Rp 5-g

Evening Haze..... 373 R 5-e

Light Mauve..... 414 Rp 4-f

Mountain Haze..... 374 R 5-f

Orchid Pink..... 415 Rp 4-g

Rose Cloud..... 366 R 4-f

Vesta..... 351 R 2-g

Ridgway

Chatenay Pink..... XIII 3'f

Corinthian Pink..... XXVII 3''d

Flesh Color..... XIV 7'd

Light Purplish Vinaceous..... XXXIX 1'''f

Livid Pink..... XXVII 3''f

Pochere

Crab Pink	368 R 4-h
Rose Morn	296 Ro 1-h
Rose Pearl	384 R 6-h
Rose Shadow	383 R 6-g

Ridgway

Livid Pink	XXVII 3''f
Pale Brownish Vinaceous	XXXIX 5''f

Other sources

Grayish Pink	RC
Griseo-Roseus	B
Pink	A
Subvinous	B

8. GRAYISH PINK**Maerz and Paul**

Almond Blossom	2D7
Almond [Pink]	2D7
Livid Pink	5D1
Zephyr	42B1

Pochere

Silver Pink	382 R 6-f
-------------	-----------

Ridgway

Light Brownish Vinaceous	XXXIX 5''d
Livid Pink	XXVII 3''f
Pale Brownish Vinaceous	XXXIX 5''f
Pale Vinaceous-Drab	XLV 5''d

Taylor, Knoche, Granville

Cloud Pink	7 cb
Rose Mist gm	7 ec

Other sources

Griseo-Roseus	B
Pink	A
Red	S
Red Brown	S
Red Lilac	S
Subvinous-Griseus	B
Subvinous	B

9. PINKISH WHITE**Pochere**

Peach Gray	239 Or 6-g
Pearl Cream	240 Or 6-h
Pewter Cream	336 Ro 6-h
Rose Ash	191 O 6-g

Taylor, Knoche, Granville

Pink Tint gm	7 ba
Shell Pink m	5 ba

Other sources

Reddish White	A
White	SC

10. PINKISH GRAY**Maerz and Paul**

Opal Mauve	51A2
Pink 1	1B7

Pochere

Gray Light	335 Ro 6-g
Moonmist	238 Or 6-f
Peach Gray	239 Or 6-g
Peach Sand	237 Or 6-e
Pewter	333 Ro 6-e

Ridgway

Pale Brownish Drab	XLV 9'''d
Pale Ecru-Drab	XLVI 13'''f
Pale Grayish Vinaceous	XXXIX 9'''f
Pale Vinaceous-Drab	XLV 5'''d
Pale Vinaceous-Fawn	XL 13'''f
Pallid Brownish Drab	XLV 9'''f
Pallid Mouse Gray	LI 15'''f

Taylor, Knoche, Granville

Pussywillow Gray gm	5 dc
---------------------	------

Textile Color Card Association

Gull	70185
------	-------

Other sources

Brown	S
Dull Orange	S
Fumosus	B
Light Gray	SC
Lilac	S
Lilac Brown	S
Pinkish Gray	RC
Reddish Gray	A
Submurius	B
Subvinoso-Griseus	B
Subvinous	B
Vinoso-Bubalinus	B
White	SC

11. VIVID RED**Maerz and Paul**

Afghan Red	5L6
Alkermes	1L12
Animal Rouge	3K5
Artillery	1L11
Ball Lake	3K5
Bastard Saffron	1L11
Cardinal [Red]	5L5
Carmine	3K5
Carmine Lake	3K5
Carthamus Red	1L11
Carthamus Rose	1L11
Castilian Red	1L10
Checkberry	5L6
Chinese Lake	3K5
Chinese Rouge	1L11
Chinese Vermilion	2L11
Coccineous	1L12
Cochineal	1L10
Coquelicot	1J12
Crimson Madder	2L5
Dutch Scarlet	1L10
Dyer's Saffron	1L11
Fez	5L4
Fire Scarlet	1L10
Flaming Maple	4L5
Florentine Lake	3K5
Folly	2L6
French Scarlet	1L12
Geranium Lake	2L10
Geranium Petal	1K12
Gobelín Scarlet	1L10
grain, in grain	1L5
Granat	1J12
Granatflower	1J12
Grayn	1L5
Greyñ	1L5
Hamburg Lake	3K5
Harrison Red	2L11
Hockey	3K6
Hypernic Red	5L6
Jack Rose	3J6
Kermes	1L12
Kermes Berries	1L12
Lake	3K5
Leaf Red	1L11
Lincoln Red	1L11
Munich Lake	3K5
Nacarat	2L10
Nacarine	2L10
Pimento	2L11
Poinsettia	2L9
Pomegranate Blossom	1J12
Ponceau	1J12
Poppy [Red]	1J12
Portuguese Red	1L11
Red Cross	4L6
Red in plates	1L11
Roman Lake	3K5
Rose Carthame	1L11
Rouge Vegetal	1L11
Safflor	1L11
Safflower Red	1L11
Saffor	1L11
Salvia	3L6
Scarlet	1L12
Scarlet in grain	1L12
Scarlet Red	1L12

Textile Color Card Association

Apple Red	70179
Carmine	70210
Geranium	70079
Old Glory Red	70180
Pimento	70042
Scarlet	70080

Other sources

Blood Red	H 820
Bright Red	A
Bright Yellowish Red	A
Brown Red	S
Cardinal Red	H 822
Carmine	H 21
Carmine	S
Carmine Lake	S
Carmine Rose	S
Cherry	H 722
Crimson	H 22
Crimson	S
Current Red	H 821
Dark Carmine	S
Fire Red (Y&D)	F 1105
Geranium Lake	H 20
Insignia Red (AN)	F 1105
Orient Red	H 819
Red	MUP 71
Red (BuOrd)	F 2105
Red (MA)	F 1105
Red (USA)	F 1105
Red-Orange	S
Red Striping (N)	F 1110
Red Striping (Vermilion) (MA)	F 1105
Rose Brown	S
Rose Red	H 724
Ruber	B
Scarlet	H 19
Scarlet	S
Signal Red	H 719
Turkey Red	H 721
Vermilion (PC)	F 1105
Vermilion	H 18

12. STRONG RED**Maerz and Paul**

Animal Rouge	3K5
Ball Lake	3K5
Blood Red	3L11
Bonfire	3L9

Textile Color Card Association

Signal Red	2L11
Spanish Red	1L11
Spark	2L10
Vegetable Red	1L11
Vegetable Rouge	1L11
Venetian Lake	3K5
Venetian Scarlet	1L12
Vienna Lake	3K5

Pochere

Crimson Glory	385 Rp 1-a
Flame	338 R 1-b
Spectra Red	289 Ro 1-a
Tomato Red	337 R 1-a
Torchlight	290 Ro 1-b

Ridgway

Carmine	I 1i
Rose Red	X11 71
Scarlet-Red	I 3
Spectrum Red	I 1

Taylor, Knoche, Granville

American Beauty g	8 pa
Bright Cherry Red g	7 pa
Bright Red g	7 pa
Cardinal g	7½ pa
Cherry Red g	7 na
Deep Red g	7 pc
Flame g	6½ na
Light Tomato Red g	6½ na
Lobster Red g	6½ na
Poppy Red g	6½ pa
Rose Red g	8 pa
Scarlet g	7 pa
Tomato Red g	6½ pa

Textile Color Card Association

Apple Red	70179
Carmine	70210
Geranium	70079
Old Glory Red	70180
Pimento	70042
Scarlet	70080

Other sources

Blood Red	H 820
Bright Red	A
Bright Yellowish Red	A
Brown Red	S
Cardinal Red	H 822
Carmine	H 21
Carmine	S
Carmine Lake	S
Carmine Rose	S
Cherry	H 722
Crimson	H 22
Crimson	S
Current Red	H 821
Dark Carmine	S
Fire Red (Y&D)	F 1105
Geranium Lake	H 20
Insignia Red (AN)	F 1105
Orient Red	H 819
Red	MUP 71
Red (BuOrd)	F 2105
Red (MA)	F 1105
Red (USA)	F 1105
Red-Orange	S
Red Striping (N)	F 1110
Red Striping (Vermilion) (MA)	F 1105
Rose Brown	S
Rose Red	H 724
Ruber	B
Scarlet	H 19
Scarlet	S
Signal Red	H 719
Turkey Red	H 721
Vermilion (PC)	F 1105
Vermilion	H 18

Textile Color Card Association

Brigand	2J11
Buccaneer	4L12
Buddha	4L11
Cadmium Carmine	3L10
Cadmium Vermilion	3L11
Camellia	2J4
Carmine	3K5
Carmine Lake	3K5
Carnival Red	3L7
Chinese Lake	3K5
Currant [Red]	3L10
Devil's Red	3L11
Dewey Red	3L11
English Red	2J11
English Vermilion	3L10
Firefly	1K10
Flaming Maple	4L5
Flash	3K11
Florentine Lake	3K5
Folly	2J6
Geranium	2K10
Gladiolus	2K5

Jasper Red	H 018
Red	A
Red	S
Rose	S
Rose Opal	H 022
Ruber	B
Scarlet	S
Vermilion	S

13. DEEP RED

Maerz and Paul

Antique Ruby	6L6
Apple-fallow	5L10
Barberry	5L7
Brickdust	5L11
Burnt Carmine	5K6
Burnt Crimson Lake	5K6
Burnt Lake	5K6
Cadmium Purple	5L8
Chianti	6L6
Chimney Red	5L10
Chrysanthemum	5L12
Flaming Maple	4L5
Garnet Red	6K6
Hollywood	5K5
Old Red	5K6
Oxheart	6L5
Peony Red	6J6
Purple Lake	5K6
Red Banana	5L9
Turkish Crescent Red	5L12
Venetian Rose	5L1
Wild Strawberry	6K6

Plochere

Autumn Glory	305 Ro 3-a
--------------	------------

Ridgway

Garnet Brown	I 3k
Ox-blood Red	I 1k
Taylor, Knoche, Granville	
Cardinal g	7½ pc
Cherry Wine g	7 pe
Cranberry g	8 pc
Dark Red g	7 pe
Deep Red g	8 pc
Rose Red g	8 pc
Rose Wine g	8 nc
Ruby g	8 pc
Strawberry g	7½ nc
Tomato Red g	6½ pe
Wine Red g	7 pe

Textile Color Card Association

Cardinal	70081
----------	-------

Other sources

Carmine	S
Chrysanthemum Crimson	H 824
Claret Brown	S
Henna Brown	S
Indian Lake	H 826
Pansy Purple	H 928
Red	A
Reddish Brown	A
Rose	S
Rose Brown	S
Ruby Red	H 827
Sanguineus	B

14. VERY DEEP RED

Other sources

Brown Carmine	S
Maroon	MUP 75
Red	A
Reddish Brown	A
Rose Brown	S

15. MODERATE RED

Maerz and Paul

Adrianople Red	4L9
Amarylis	5I5
Apple-fallow	5L10

Aurora Red	3G10
Barberry	5L7
Barwood	3K9
Begonia Rose	2K2
Bellemonete	4K4
Blaze	3J11
Blood Red	3L11
Bordeaux [Red]	3K4
Brazilwood Red	5K9
Brigand	2J11
Bronze Red	4K10
Buccaneer	4L12
Buddha	4L11
Burnt Carmine	5K6
Burnt Crimson Lake	5K6
Burnt Lake	5K6
Cadmium Purple	5L8
Cadmium Vermilion	3L11
Calatiumwood	3K9
Cambridge Red	4K8
Camellia	2J4
Camwood	3K9
Carnation [Red]	4I4
Cerise	4J6
Chatemuc	4K6
Cherry Blossom	4J4
Chimney Red	5L10
Claret [Red]	3K4
Confetti	2J10
Copper Rose	5J5
Coralbell	3H10
Crimson Lake	4K6
Devil's Red	3L11
Dewey Red	3L11
Dianthus	5K3
Doge	4K9
Oolly Pink	2K3
Ember	5K10
Emberglow	3G10
English Red	2J11
Eugenia Red	3K2
Fernambucowood	5K9
Firefly	1K10
Flaming Maple	4L5
Flash	3K11
Flirt	2K9
Fragonard	4K3
Golf [Red]	3L11
Gypsy Red	516
Harvard Crimson	5J6
Hebe	4J4
Holly Berry	4L10
Hollywood	5K5
Jacqueminot	3K9
Jasper Red	3J10
Jockey	5J6
Laurel Pink	3J7
Levant Red	4L9
Limewood	5K9
Madder	2J11
Madder Carmine	4H6
Madder Red	2J11
Mayflower	3J3
Mephisto	3K10
Monsoreau	4K2
Narrawood	3K9
Nicaraguewood	5K9
Old Coral	3J10
Old Red	5K6
Orchil (acid bath)	4K9
Para Red	3L11
Parma Red	3L11
Peachwood	5K9
Pepper Red	4K10
Permanent Red	3L11
Perma Red	3L11
Pernambucowood	5K9
Pomegranate Purple	4I6
Portable Red	4L12
Purple Lake	5K6
Purple Madder	5K4
Purple Rubiate	5K4
Raspberry Glacé	4F4
Raspberry Red	3K9
Red Banana	5L9
Redfeather	4L11
Redwood (soluble)	5K9
Redwood (insoluble)	3K9
Rose Dorée	1K8
Rose of Picardy	5J5
Rose of Sharon	3K8

Rosevale	5K9
Sandalwood	3K9
Sanderswood	3K9
Sanguine	3L11
Santalwood	3K9
Sappanwood	5K9
Scarlet Lake	3L11
Sheik	3J11
Sultan	4K6
Sunglow	2J10
Swiss Rose	4K2
Turkey Red	4L9
Turkish Red	4L9
Venetian Rose	5L1
Watermelon	1K9
Weigelia	3J3
Zinnia	4L2

Chrysanthemum	5L12
Clove Pink	6K5
Cuba	6L10
Cuyhoga Red	7J3
Dark Cardinal	6L8
Oregs of Wine	7L7
Egyptian Red	6L11
Eureka Red	7H4
Flea	7H4
Garnet	7J6
Garnet Brown	6L9
Garnet Red	6K6
Grenat	7J6
Haematite Red	7H3
Malaga	7L1
Maroon	7L7
Mauverose	7E5
Moroccan	5K11
Morocco Red	6K11
Neutral Red	6F5
Old Amethyst	7C5
Old Roseleaf	7J3
Oporto	55L12
Peony	7H6
Peony Red	6J6
Pewke	7H4
Pigeon Blood	7J6
Plum Violet	7E6
Pomegranate	6L3
Puce	7H4
Puke	7H4
Purple Madder	5K4
Purple Rubiate	5K4
Raspberry	6L5
Redwood	6K11
Roselustre	6L8
Rubaiyat	6J5
Rubient	55L8
Ruby	6G6
Spanish Wine	7J6
Sultana	7C5
Tapestry Red	7J5
Turkish Crescent Red	5L12
Victoria Lake	7H4
Vineyard	55L12
Vin Rosé	6C6
Wallflower [Brown]	6L10
Wild Cherry	6C6
Wild Raspberry	6E6
Wild Strawberry	6K6
Wine Dregs	7L7
Wine Lees	7L7

Plochere

Heart's Oesire	339 R 1-c
Old Coral	299 Ro 2-c
Rapture	347 R 2-c
Rust Rose	354 R 3-b
Spitfire	346 R 2-b

Ridgway

Eugenia Red	XIII 1'
Jasper Red	XIII 3'
Light Jasper Red	XIII 3'b
Old Rose	XIII 1'b
Pompeian Red	XIII 3'i

Taylor, Knoche, Granville

Brick Red m	6½ ne
Cardinal m	7½ pc
Catchup m	6½ nc
Cherry gm	7 nc
Cherry Red m	7 pc
Cherry Rose g	7 ia
Colonial Rose g	7 ic
Coral gm	6½ lc
Coral Rose g	6½ ic
Cranberry m	8 pc
Deep Red m	7 pc
Geranium Rose m	7½ la
Light Red m	7½ la
Rose g	7½ ic
Rose Red m	8 pc
Rose Wine g	8 nc
Ruby m	8 pc
Strawberry gm	7½ lc
Tomato Red m	6½ pc

Other Sources

Badius	B
Brown Lake	S
Carmine	S
Carmine Lake	S
Carmine Rose	S
Corallinus	B
Dark Carmine	S
Dark Rose	S
Deep Rose	S
Dull Red	A
Insignia Red (AN)	F 3115
Lake	S
Red	A
Red (USA)	F 3115
Red	SC
Rhodonite Red	H 0022
Rose	S
Rose Red	S
Roseus	B
Scarlet	S
Vermilion	S

16. DARK RED

Maerz and Paul

Alcazar	6L11
American Beauty	6F6
Aubusson	7H5
Autumn Glory	5K12
Burmese Ruby	7H6
Burnt Russet	6L10
Canyon	7E6
Cauldron	6K11
Chocolate Maroon	7J3

Textile Color Card Association	
Brick Red (USA)	65020
Oark Cardinal	70082
Garnet	70083
Maroon	70084

Other sources

Brown Carmine	S
Claret Brown	S
Oark Red	SC

Deep Claret	S
Dull Red	A
Dull Reddish Brown	A
Dusky Red	RC
Garnet Brown	H 00918
Lake	S
Maroon	S
Orange Brown	S
Oxblood Red	H 00823
Purple Madder	H 1028
Red Brown	S
Reddish Brown	A
Rose Red	S
Sanguineous	B
Violet	S
Very Dark Red	RC

17. VERY DARK RED

Maerz and Paul

Catawba	56J10
Mulberry Fruit	56H12
Dporto	55L12
Port	56E12
Vineyard	55L12

Ridgway

Victoria Lake	11m
---------------	-----

Taylor, Knoche, Granville

Claret Wine g	8 pg
Dark Wine g	8 pi
Garnet g	8 pg
Maroon g	8 pi
Wine g	8 pg

Other sources

Dull Red	A
Dull Reddish Brown	A
Maroon	H 1030
Sanguineous	B

18. LIGHT GRAYISH RED

Maerz and Paul

Colonial Rose	418
Corinthian Pink	3G1
Dauphine	4C3
Glaieul	3F9
Gloaming	4H2
Grecian Rose	3F9
Lilac	3G7
Lilaceous	3G7
Lilas	3G7
Livid Violet	4G1
Lotus	3H8
Marie Antoinette	417
Mauveglow	53B2
Mello-Mauve	45F1
Polignac	4D9
Rossebloom	3E9
Sappho	44C1

Plochere

18th Century Tan	324 Ro 5-d
Rose Mist	381 R 6-e
Rose Smoke	380 R 6-d
Smokestein Rose	372 R 5-d

Ridgway

Brownish Vinaceous	XXXIX 5''b
Pale Vinaceous-Drab	XLV 5'''d
Purplish Vinaceous	XXXIX 1'''b

Taylor, Knoche, Granville

Ashes of Rose gm	6 ge
Dusty Coral m	6 gc
Rose Gray gm	6 ge

Other sources

Brown Red	S
Dull Rose	S
Lilac Rose	S
Pale Red	RC
Pale Red	SC
Pink	A
Red Brown	S

Subvinoso-Griseus	B
Vermilion	S
Vinoso-Lividus	B

19. GRAYISH RED

Maerz and Paul

Amarylis	515
Appleblossom [Pink]	413
Athenia	519
Azalea	4J3
Berlin Brown	7H8
Blush Rose	564
Bois de Rose	519
Brazilwood	5K9
Bulgare	517
Cambridge Red	4K8
Cameo Brown	6F9
Cedarbank	6110
Chalet Red	6K10
Chevreuse	6H10
Cocobala	7H8
Colonial Rose	418
Corinthian Red	5J2
Crushed Berry	6F4
Damask	4K1
Devon [Brown]	6J9
Dianthus	5K3
Diavolo	4J3
Dragon's Blood	4J10
Dry Rose	5J10
Egyptian	5D3
Eifel	6J10
Faded Rose	519
Fernambucowood	5K9
Florence Brown	6K4
Fontainebleau	54D1
French Maroon	6J4
Haematite Red	7H3
Havana Rose	6K9
Hydrangea Red	6K1
Iron Minium	7H8
Japonica	4J2
Limewood	5K9
Livid Brown	6D3
Magnolia	3I8
Marie Antoinette	417
Marsh Rose	4I9
Meadowsweet	4J8
Mineral Red	6J3
Nectar	5E3
Nicaraguewood	5K9
Oakheart	6H10
Dcher Red	519
Dld Rose	4I2
Old Wood	5J4
Dnion-peel	5K2
Dnion Red	5K2
Drcis	52E1
Peachwood	5K9
Pernambucowood	5K9
Pigeon's-breast	5D4
Pompeian Red	4J10
Raspberry Glacé	4F4
Redwood (soluble)	5K9
Rose Ash	6I9
Rosedust	6B2
Rose Petal	5I4
Roseviale	5K9
Sappanwood	5K9
Saraband	6K8
Slate-Violet	6I8
Spanish Cedar	6J10
Strawberry	5H5
Tango Pink	3I8
Vandyke Red	6K4
Vassar Rose	3I2
Withered Rose	5J10

Plochere

Bagdad	275 RO 5-c
China Rose	355 R 3-c
Doctor Rose	276 RO 5-d
Orchid Night	410 Rp 4-b
Rose Castor	379 R 6-c
Rose Stain	371 R 5-c
Slate Rose	323 Ro 5-c
Sultana	370 R 5-b
Swiss Rose	394 Rp 2-b
Venetian Rose	362 R 4-b
Withered Rose	363 R 4-c

Ridgway

Acajou Red	XIII 1'i
Corinthian Red	XXVII 3''
Dark Grashay Brown	XLV 5'''k
Dark Indian Red	XXVII 3''m
Dark Livid Brown	XXXIX 1'''k
Dark Mineral Red	XXVII 1''m
Dark Vinaceous	XXVII 1''
Dark Vinaceous-Drab	XLV 5'''i
Deep Brownish Vinaceous	XXXIX 5''
Deep Corinthian Red	XXVII 3'i
Deep Livid Brown	XXXIX 1'''i
Etruscan Red	XXVII 5'
Hay's Brown	XXXIX 9'''k
Hydrangea Red	XXVII 1'i
Indian Red	XXVII 3''k
Light Vinaceous-Drab	XLV 5'''b
Livid Brown	XXXIX 1'''
Madder Brown	XIII 3'k
Mineral Red	XXVII 1''k
Dcher Red	XXVII 5'i
Prussian Red	XXVII 5''k
Russet-Vinaceous	XXXIX 9'''
Vandyke Red	XIII 1'k
Vinaceous-Brown	XXXIX 5'''i
Vinaceous-Drab	XLV 5'''

Taylor, Knoche, Granville

Antique Rose gm	7 le
Ash Rose gm	6½ ie
Ashes of Rose g	6 ge
Barn Red m	6 pg
Brick Red m	6 ng
Cedar gm	6½ ie
Cedar Rose gm	6½ ie
Dark Lacquer Red m	6 pe
Dark Redwood m	6 lg
Dusty Cedar gm	6 ie
Indian Red m	6 ng
Light Rose Brown gm	6½ lg
Light Wine m	7 ne
Old Rose gm	7 ie
Old Wine m	7 ng
Redwood gm	6 ie
Rose Brown m	6½ ni
Rose Gray g	6 ge
Rose Taupe gm	6 ig
Rose Wine gm	7 le
Taupe Brown m	6 ni

Textile Color Card Association

Bois de Rose	70125
--------------	-------

Other sources

Atrovinosus	B
Badius	B
Brick Red	S
Brown	S
Brown Lake	S
Brown Red	S
Brown Red	S
Brunneo-Vinosus	B
Carmine	S
Carmine Rose	S
Chocolate	S
Dull Red	A
Dull Reddish Brown	A
Fucus	B
Grayish Red	RC
Lake	S
Moderate Red	RC
Red	S
Red	SC
Red Brown	S
Reddish Brown	A
Rose	S
Subvinoso-Griseus	B
Vermilion	S
Vinoso-Griseus	B
Vinoso-Lividus	B
Vinosus	B
Violet Brown	S
Weak Red	SC

20. DARK GRAYISH RED

Maerz and Paul

Haematiite Red	7H3
Paris Mud	48H5

Ridgway

Burgundy m	7½ pl
Cordovan m	7½ pl
Dark Mauve Taupe g	8 nl
Dark Rose Brown g	7 nl
Dark Wine m	7 pi
Deep Maroon m	7½ pl
Light Rose Brown g	7 lg
Maroon m	8 pi
Mauve Wine g	7½ ni
Rose Brown gm	7 ni

Textile Color Card Association

Maroon (USA)	65017
--------------	-------

Other sources

Atrovinosus	B
Badius	B
Blackish Red	RC
Brunneo-Vinosus	B
Dark Brown	S
Dull Reddish Brown	A
Violet Black	S

21. BLACKISH RED

Maerz and Paul

Catawba	56J10
Mulberry Fruit	56H12

Plochere

Old Burgundy	417 Rp 5-
--------------	-----------

Other sources

Dull Reddish Brown	A
--------------------	---

22. REDDISH GRAY

Maerz and Paul

Evenglow	45C1
Mist [Grey]	53B1
Opal Grey	54B1
Rose Castor	54C2
Shadow	44B1
Shadow	46C1

Plochere

Rose Castor	379 R 6-c
Rose Smoke	380 R 6-d

Ridgway

Pale Vinaceous-Drab	XLV 5'''d
---------------------	-----------

Taylor, Knoche, Granville

Lead Gray m	5 ih
Shadow Gray m	5 ih

Textile Color Card Association

Nickel	70152
--------	-------

Pigeon	70170
--------	-------

Other sources

Chocolate</

Mauve Taupe	7C8
Rosetta	47C1
Turtledove	55C1

Plochere

Flint	426 Rp 6-b
Taupe Rose	378 R 6-b

Ridgway

Blackish Brown (2)	XLV 5'''m
Dark Grayish Brown	XLV 5'''k
Dark Vinaceous-Drab	XLV 5'''i
Light Seal Brown	XXXIX 9'''m
Seal Brown	XXXIX 5'''m
Warm Blackish Brown	XXXIX 1'''m

Taylor, Knoche, Granville

Burgundy m	8 pl
Chocolate m	5 ml
Cordovan m	8 pl
Dark Rose Brown m	7 nl
Dark Rose Taupe gm	6 li
Ebony Brown m	8 pn
Rose Taupe g	6 ig

Other sources

Brown	S
Brunneo-Vinosus	B
Chocolate	S
Dark Brown	S
Dark Reddish Gray	SC
Fusco-Niger	B
Fucus	B
Reddish Gray	A
Vinoso-Griseus	B

24. REDDISH BLACK

Plochere	
Sailor	425 Rp 6-a

Taylor, Knoche, Granville

Ebony Brown g	8 pn
---------------	------

Other sources

Reddish Black	A
Reddish Black	SC

25. VIVID YELLOWISH PINK

Maerz and Paul

Capucine Red	9E12
Chinese Orange	9D12
Japanese Yellow	9D12
Tokyo	9B11

Taylor, Knoche, Granville

Orange m	5 la
Sun Orange m	5 la

Textile Color Card Association

Melon Pink	70028
------------	-------

Other sources

Azalea Pink	H 618
Orange	S
Red Orange	S
Rose	S
Yellowish Pink	A

26. STRONG YELLOWISH PINK

Maerz and Paul

Aurora [Orange]	1G10
Baby Rose	2G10
Bittersweet Pink	9A8
Candy Pink	2H10
Capucine Lake	10A11
Cherry Bloom	118
Conch Shell	1D10
Coquette	2C10
Coral Blush	1F10

Crevette	1E10
Damonic	10A11
Du Barry	9A8
Flesh Ochre	10A8
Honeydew	9B8
Ibis Pink	1B10
Jasper Pink	2B8
Kyoto	9B10
Melon	2D10
Monicon	10A11
Morning Dawning Yellow	1G10
Orange Aurora	1G10
Peach Red	2F10
Pink Coral	1I9
Prawn [Pink]	1E10
Récamier	1B8
Rufous	10A10
Scarlet Madder	1H8
Shrimp [Pink]	1E10
Shrimp [Red]	1E10
Strawberry Pink	1H10
Tokyo	9B11

Plochere

Camellia Pink	358 R 3-f
Coral Pink	293 Ro 1-e
Golden Coral	244 Ro 1-d
Grecian Rose	310 Ro 3-f
Light Old Rose	357 R 3-e
Pink Jewel	294 Ro 1-f
Queen Coral	302 Ro 2-f
Radiant	260 Ro 3-d
Salmon Rose	252 Ro 2-d
Shrimp Pink	301 Ro 2-e

Ridgway

Congo Pink	XXVIII 7''b
Coral Pink	XIII 5'd
Grenadine Pink	II 7d
Jasper Pink	XIII 3'd
Orange-Vinaceous	XXVII 5''b
Orient Pink	II 9f
Safrano Pink	II 7f
Venetian Pink	XIII 1'f

Taylor, Knoche, Granville

Bright Peach m	5 ia
Light Coral Rose gm	6 ga
Peach gm	5 ga
Salmon m	5 ia
Salmon Pink gm	5 ga
Shrimp Pink m	6 1/2 ia

Textile Color Card Association

Salmon Pink	70026
Shell Pink	70027
Tea Rose	70025

Other sources

Chinese Coral	H 614
Deep Orange	S
French Rose	H 520
Incarnatus	B
Orange	S
Persicinus	B
Pink	S
Red	S
Rose	S
Roseus	B
Salmon	S
Salmon Rose	S
Shell Pink	H 516
Shrimp Red	H 616
Testaceus	B
Vermilion	S
Vinosus	B
Yellowish Pink	A

27. DEEP YELLOWISH PINK

Maerz and Paul

Aurora [Orange]	1G10
Aurora Red	3G10
Candy Pink	2H10
Capucine Lake	10A11
Cherry Bloom	118
Conch Shell	1D10
Coquette	2C10
Coral Blush	1F10
Emberglow	3G10

France Rose	1F4
Morning Dawning Yellow	1G10
Orange Aurora	1G10
Strawberry Pink	1H10

Ridgway

Begonia Rose	I 1b
Geranium Pink	I 3d
Jasper Pink	XIII 3'd
Rose Doree	I 3b

Taylor, Knoche, Granville

Shrimp Pink g	6 1/2 ia
Tigerlily	70029

Other sources

Azalea Pink	H 618
Begonia	H 619
Carmine Rose	S
Coral Pink	H 0619
Deep Rose	S
Incarnatus	B
Light Red	SC
Porcelain Rose	H 620
Red	S
Rose	S
Roseus	B
Vermilion	S
Yellowish Pink	A

28. LIGHT YELLOWISH PINK

Maerz and Paul

Baby Pink	1C8
Chatenay Pink	2E8
Nectarine	9A5
Opera Pink	1B8
Peach	9A5
Seashell Pink	10A4
Tussore	10A4

Plochere

Coral Blush	295 Ro 1-g
Coral Cloud	311 Ro 3-g
Flesh Tint	320 Ro 4-h
Opera Pink	304 Ro 2-h
Peach Bud	255 Ro 2-g
Peach Pink	312 Ro 3-h
Pink Dust	319 Ro 4-g
Pinocchio	246 Ro 1-f
Queen Coral	302 Ro 2-f
Rose Morn	296 Ro 1-h
Salmon Flush	263 Ro 3-g
Salmon Pink	262 Ro 3-f
Shell Coral	271 Ro 4-g
Smiles	247 Ro 1-g
Sonata	254 Ro 2-f
Sundown	222 Or 4-f
Victoria	303 Ro 2-g
White Jade	231 Or 5-g
White Mist	232 Or 5-h

Ridgway

Flesh Pink	XIII 5'f
Hydrangea Pink	XXVII 5''f
Light Congo Pink	XXVIII 7''d
Light Pinkish Cinnamon	XXIX 15''d
Pale Ochraceous-Buff	XV 15'b
Pale Cinnamon-Pink	XXIX 13''f
Pale Congo Pink	XXVII 7''f
Pale Fleshy Color	XIV 7'f
Pale Ochraceous Buff	XV 15'f
Pale Yellow-Orange	III 15f
Pinkish Buff	XXIX 17''d
Shrimp Pink	15f
Vinaceous-Buff	XL 17''d

Taylor, Knoche, Granville

Flesh Pink m	5 ca
Light Apricot m	4 ea
Light Salmon m	5 ea
Peach Pink m	5 ea
Pearl Pink g	4 ca

Petal Pink m	6 ca
Pale Peach m	5 ca
Pale Pink m	6 ca
Shell Pink m	5 ca
Tearose m	5 ea

Other sources

Bubalinus	B
Buff	S
Cameo Rose (Eng.)	F 3375
Crocus	B
Incarnatus	B
Moderate Orange Pink	RC
Ochraceous	B
Orange	S
Orient Pink	H 416
Peach	H 512
Persicinus	B
Pink	SC
Red	S
Rose	S
Roseo-Bubalinus	B
Roseo-Vinosus	B
Salmon	H 412
Salmon	S
Salmon Rose	S
Vinoso-Bubalinus	B
Yellow	S
Yellowish Pink	A

29. MODERATE YELLOWISH PINK

Maerz and Paul

Anatta	10A7
Annatto	10A7
Annotto	10A7
Arnotto	10A7
Baby Pink	IC8
Blush	11A6
Chatenay Pink	2E8

Monticello Rose	317 RO 4-e
Peach Amber	220 Or 4-d
Prairie Sunset	245 RO 1-e
Rosario	269 RO 4-e
Rose Caroline	318 RO 4-f
Salmon Buff	270 RO 4-f
Sundown	222 Or 4-f

Ridgway

Buff-Pink	XXVIII 11" d
Chatenay Pink	XIII 3f
Congo Pink	XXVIII 7" b
Flesh Pink	XIII 5f
Hydrangea Pink	XXVII 5" f
Japan Rose	XXVIII 9" b
Light Congo Pink	XXVIII 7" d
Light Pinkish Cinnamon	XXIX 15" d
Ochraceous-Buff	XV 15" b
Onion-skin Pink	XXVIII 11" b
Pale Cinnamon-Pink	XXIX 13" f
Pale Congo Pink	XXVIII 7" f
Pale Flesh Color	XIV 7" f
Pinkish Buff	XXIX 17" d
Pinkish Vinaceous	XXVII 5" d
Salmon Color	XIV 9" d
Shrimp Pink	1 5f
Vinaceous-Buff	XL 17" "d
Vinaceous-Cinnamon	XXIX 13" b
Vinaceous-Fawn	XL 13" "b

Taylor, Knoche, Granville

Bright Shell Pink gm	6 ea
Coral Pink gm	6 ea
Ousty Coral m	6 gc
Dusty Peach g	5 ec
Light Apricot g	4 ea
Light Salmon gm	5 ea
Nude Tan m	4 gc
Pastel Pink gm	6 ea
Peach Pink gm	5 ea
Peach Tan m	5 gc
Rose Beige m	4 gc
Tearose gm	5 ea

Textile Color Card Association

Dusty Pink	70194
Peach	70148

Other sources

Bistre Brown	S
Brown Orange	S
Buff	S
Cinnamomeus	B
Oull Orange	A
Fawn	S
Incarinatus	B
Moderate Orange Pink	RC
Ochraceous	B
Orange	S
Orange Buff	S
Orient Pink	H 416
Peach	H 512
Persicinus	B
Pink	MUP 24
Pink	SC
Red	S
Rose	S
Roseo-Bubalinus	B
Roseo-Vinosus	B
Salmon	S
Salmineous	B
Salmon Rose	S
Testaceus	B
Vinoso-Bubalinus	B
Yellow	S
Yellow Buff	S
Yellowish Pink	A

30. DARK YELLOWISH PINK

Maerz and Paul

Glaieul	3F9
Grecian Rose	3F9
Lotus	3H8
Magnolia	3I8
Rosebloom	3E9

Taylor, Knoche, Granville

Dusty Coral g	6 1/2 gc
---------------	----------

Textile Color Card Association

Grecian Rose	70124
Other sources	
Light Red	SC
Rose	S
Vermilion	S
Yellowish Pink	A

31. PALE YELLOWISH PINK

Maerz and Paul

Alabaster	10A2
Iris Mauve	3B7
Miniature Pink	2B8
Opera Pink	1B8
Revere	2B8
Tilleul Buff	10A2
White Jade	10A2

Plochere

Cinnamon Cream	328 Ro 5-h
Copper Cream	264 RO 3-h
Creole Pink	256 RO 2-h
Dried Rose	327 RO 5-g
Flesh Cream	224 Or 4-h
Flesh Pink	272 RO 4-h
Flesh Tint	320 Ro 4-h
Mission White	184 O 5-h
Misty Rose	287 RO 6-g
Moonlight	288 RO 6-h
Peach Gray	239 Or 6-g
Pink Dust	319 Ro 4-g
Rose Ash	191 O 6-g
Rose Oust	279 RO 5-g
Rose Morn	296 Ro 1-h
Rose Nude	280 RO 5-h
Rose Pearl	384 R 6-h
Rose Shadow	383 R 6-g
Serene	248 RO 1-h
Shell Coral	271 RO 4-g
White Jade	231 Or 5-g
White Mist	232 Or 5-h
Winter White	192 O 6-h

Ridgway

Pale Cinnamon-Pink	XXIX 13" f
Pale Congo Pink	XXVIII 7" f
Pale Grayish Vinaceous	XXXIX 9" f
Pale Vinaceous-Fawn	XL 13" f
Pale Vinaceous-Pink	XXVIII 9" f
Seashell Pink	XIV 11" f
Shell Pink	XXVIII 11" f
Tilleul-Buff	XL 17" f
Vinaceous-Buff	XL 17" d

Taylor, Knoche, Granville

Cloud Pink m	7 cb
Flesh Pink gm	4 ca
Pale Peach gm	5 ca
Pale Pink g	6 ca
Pearl Pink gm	4 ca
Petal Pink g	6 ca
Shell Pink gm	4 ca
Tearose gm	4 ca

Textile Color Card Association

Flesh Pink	70013
------------	-------

Other sources

Buff	S
Oull Buff	S
Olive Yellow	S
Pink	SC
Pinkish White	SC
Red Brown	S
Rose	S
Roseo-Bubalinus	B
Roseo-Vinosus	B
Salmon	S
Salmineous	B
Salmon Rose	S
Testaceus	B
Vinoso-Bubalinus	B
Yellow	S
Yellow Buff	S
Yellowish Pink	A

32. GRAYISH YELLOWISH PINK

Maerz and Paul

Coral Sands	3B8
Flesh Blond	4A9
Iris Mauve	3B7
Miniature Pink	2B8
Opera Pink	1B8
Pastel Parchment	11A5
Revere	2B8
Rose Nude	11A5
Sweet Pea	51C2
Toquet	4B8

Plochere

Bisque	230 Or 5-f
Fantasy Rose	278 RO 5-f
Finesse	326 Ro 5-f
Rainbow Mist	277 RO 5-e
Rose Mist	381 R 6-e
Rose Muse	325 Ro 5-e
Silver Pink	382 R 6-f
Silver Salmon	286 RO 6-f

Ridgway

Light Grayish Vinaceous	XXXIX 9" d
Light Vinaceous-Fawn	XL 13" d
Pale Congo Pink	XXVIII 7" f
Pale Grayish Vinaceous	XXXIX 9" f
Pale Vinaceous-Fawn	XL 13" f
Pale Vinaceous-Pink	XXVIII 9" f
Shell Pink	XXVIII 11" f
Vinaceous-Fawn	XL 13" b

Taylor, Knoche, Granville

Bisque m	4 ec
Ousty Peach m	5 ec
Light Rose Beige m	4 ec
Powder Rose gm	6 ec

Other sources

Dull Buff	S
Grayish Orange Pink	RC
Light Brown	S
Pink	SC
Pinkish Gray	SC
Pinkish White	SC
Red Brown	S
Roseo-Bubalinus	B
Roseo-Vinosus	B
Subvinous	B
Vinoso-Bubalinus	B
Yellowish Pink	A

Plochere

Atmosphere	12A3
Flesh Blond	4A9
Iris Mauve	3B7
Lilac Grey	4B2
Mauve Blush	12A3
Nude	11A4
Pastel Parchment	11A5
Pearlblush	12A5
Rose Nude	11A5
Rosetan	12A5
Seasan	11A4

Other sources

Ecru-Drab	XLVI 13" d
Light Vinaceous-Fawn	XL 13" d
Pale Cinnamon-Pink	XXIX 13" f
Pale Vinaceous-Fawn	XL 13" f
Seashell Pink	XIV 11" f
Vinaceous-Buff	XL 17" d

Taylor, Knoche, Granville

Bisque gm	4 ec
Light Rose Beige gm	4 ec

Other sources

Buff	S
------	---

Oull Brown	A
Fumosus	B
Olive Yellow	S
Pink	SC
Pinkish Gray	SC
Pinkish White	SC
Purplish Bistre	S
Roseo-Bubalinus	B
Salmoneus	B
Very Pale Brown	SC
Vinoso-Bubalinus	B
Yellow Brown	S

34. VIVID REDDISH ORANGE

Maerz and Paul	
Cherry	2L12
Cherry Red	2L12
Chrome Orange	10K12
Coquelicot	1J12
Outch Vermilion	2K12
Fiery Red	1I12
Firecracker	1H12
Fire Red	1F12
Flame Orange	1C12
Flame [Scarlet]	1C12
Flammeeous	1O12
Florentine	1C12
French Vermilion	2J12
Golden Poppy	9L12
Granat	1J12
Granatflower	1J12
Indian Orange	1D12
Mineral Orange	1F12
Minium	1I12
Orange Lead	1F12
Paprica	2J12
Paris Red	1F12
Persian Yellow	9L12
Phantom Red	2L12
Pomegranate Blossom	1J12
Ponceau	1J12
Poppy [Red]	1J12
Red Lead	1I12
Sandarach	1I12
Sandaracha	1I12
Sandix	1F12
Sandyx	1F12
Saturn Red	1F12
Saturnine Red	1F12
Scarlet Vermilion	2I12
Sungod	2H12
Toboggan	1B12
Toreador	2K12

Plochere

Scarlet	241 RO 1-a
Ridgway	
Flame Scarlet	II 9
Grenade Red	II 7
Taylor, Knoche, Granville	
Bright Coral Red gm	

Mandarin Red	H 17
Marigold Orange	H 11
Miniatius	B
Nasturtium Red	H 14
Orange (USA)	F 1210
Orange	H 12
Orange	MUP 58
Orange	S
Poppy Red	H 16
Red Lead and Oil (MA)	F 1210
Red Orange	S
Saturn Red	H 13
Scarlet	S
Vermilion	H 18
Vivid Orange (Y&D)	F 1210

35. STRONG REDDISH ORANGE

Maerz and Paul

Brigand	2J11
Capucine Red	9E12
Chinese Orange	9D12
Chrome Scarlet	2E12
English Red	2J11
Field's Orange Vermilion	2F12
Japanese Yellow	9D12
Madder	2J11
Madder Red	2J11
Mandarin Red	2F12
Midnight Sun	2E12
Mikado	2B12
Orange Vermilion	2G12
Pirate	2K11
Russet Orange	2E12
Tigerlily	1F11
Toboggan	1B12

Plochere

Bittersweet Orange	202 Or 2-b
Firecracker	242 RO 1-b
Mandarin Orange	194 Or 1-b
Sun God	201 Or 2-a
Vermilion	193 Or 1-a

Ridgway

Carnelian Red	XIV 7'
Grenadine	II 7b
Scarlet	I 5

Taylor, Knoche, Granville

Bright Coral Red m	6 na
Bright Coral Rose g	6 ia
Burnt Orange g	5 nc
Light Coral Red gm	6 la
Light Vermilion m	6 na
Nasturtium Red gm	6 la
Persimmon g	5 nc
Poppy Red m	6½ pa
Sunset Red gm	6 la
Tomato Red m	6½ pa

Textile Color Card Association	
Crab Apple	70149
Flame Red	70030
Tangerine	70040

Other sources

Brick Red	H 016
Burnt Orange	H 014
Corallinus	B
Oull Red	S
Miniatius	B
Orange (BuOrd)	F 2205
Orange	S
Orange Red	S
Persicinus	B
Red	S
Red Lead, Mixed Pigment (MA)	F 2110
Red Orange	S
Reddish Orange	A
Vermilion	S
Yellowish Red	A

36. DEEP REDDISH ORANGE

Maerz and Paul

Bittersweet	3J12
Buccaneer	4L12
Chinese Red	3J12
Flash	3K11
Lobster	3J12
Portable Red	4L12
Post Office Red	3L12

Taylor, Knoche, Granville

Catchup g	6½ nc
Chinese Red g	6 pc
Coral Red g	6 nc
Lacquer Red g	6 pc
Light Lacquer Red g	6 nc
Paprika g	6 pc
Tomato Red g	6½ pc

Other sources

Red	S
Red Lead Modified (MA)	F 1025
Reddish Orange	A
Vermilion	S
Yellowish Red	A

37. MODERATE REDDISH ORANGE

Maerz and Paul

Antique Red	4J11
Arabesque	2D11
Aurora [Orange]	1G10
Aurora Red	3G10
Brigand	2J11
Burmese Gold	3C11
Burnt Ochre	3G12
Burnt Orange	3E12
Canna	4J11
Capucine Lake	10A11
Carnelian Red	2E11
Chaudron	4J11
Cherokee	3D12
Coralbell	3H10
Coral Blush	1F10
Crabapple	2F11
Damónico	10A11
Emberglow	3G10
English Red	2J11
Flamingo	2I11
Grenadian Red	10I1
Jaffa Orange	11C10
Light Red	3G12
Madder	2J11
Madder Red	2J11
Maintenon	3O10
Mars Orange	3E12
Monicon	10A11
Morning DawningYellow	1G10
Orange Aurora	1G10
Orange Tawny	3E12
Peruvian Yellow	3F12
Rembrandt's Madder	4J11
Satsuma	3O11
Tangerine	2H11
Tigerlily	1F11
Tile Red	3D12

Plochere

Aladdin's Lamp	243 RO 1-c
Bittersweet Orange	202 Or 2-b
Burnt Coral	307 Ro 3-c
Copper	258 RO 3-b
Coral Gold	308 Ro 3-d
Enchantress	251 RO 2-c
Peach Rust	250 RO 2-b
Persian Melon	259 RO 3-c
Radiant	260 RO 3-d
Ridgway	
Bittersweet Orange	II 9b
Carrot Red	XIV 7'b
Coral Red	XIII 5'
Ferruginous	XIV 9'i
Light Coral Red	XIII 5'b
Mars Orange	II 9i
Peach Red	I 5b
Rufous	XIV 9'
Strawberry Pink	I 5d

Taylor, Knoche, Granville

Bright Coral Rose gm	6 ia
Bright Peach g	5 ia
Chili gm	6 lc
Chinese Red m	6 pc
Copper gm	5 lc
Coral gm	6 lc
Coral Red m	6 nc
Coral Rose gm	6 ic
Lacquer Red m	6 pc
Light Lacquer Red m	6 nc
Light Persimmon g	5 ic
Paprika m	6 pc
Persimmon gm	5 lc
Salmon g	5 ia

Textile Color Card Association

Burnt Orange	70160
Salmon	70039

Other sources

Armeniacus	B
Brown	S
Brown Orange	S
Chinese Coral	H 614
Corallinus	B
Dull Vermilion	S
Ferrugineus	B
Light Red	SC
Mars Orange	H 013
Miniatius	B
Orange	S
Orange Brown	S
Orange Red	S
Orange Vermilion	S
Persicinus	B
Red	S
Red Brown	S
Reddish Orange	A
Vermilion	S
Yellow Brown	S
Yellowish Red	A

38. DARK REDDISH ORANGE

Maerz and Paul

Antique Red	4J12
Autumn Glory	5K12
Bittersweet	3J12
Blaze	3J11
Brazil [Red]	4K12
Buccaneer	4L12
Burnt Italian Earth	5F12
Burnt Italian Ochre	5F12
Burnt Sienna	5F12
Canna	4J11
Chaudron	4J12
Congo Pink	3C10
Copper	4I11
Copper Red	4I11
Cornelian Red	4I11
Dragon's Blood	4I10
Etruscan Red	4G11
Hyacinth Red	4F11
Muskmelon	11A8
Persian Melon	3B10
Pompeian Red	4J10
Rembrandt's Madder	4J11
Rosebloom	3E9
Samurai	4H11
Wax Red	4I11
Ridgway	
Terra Cotta	XXVIII 7"
Testaceous	XXVIII 9"
Vinaceous-Pink	XXVIII 9 <i>d</i>
Vinaceous-Tawny	XXVIII 11 <i>e</i>

Taylor, Knoche, Granville

Light Persimmon m	5 ic
Peach Tan g	5 gc
Rust Tan gm	5 le
Tile Red m	5 ne
Other sources	
Brown Orange	S
Oull Reddish Orange	A
Dull Yellowish Red	A
Lake	S
Light Red	SC
Moderate Reddish Orange	RC
Orange Brown	S
Red	SC
Roseo-Vinosus	B
Testaceous	B

10. STRONG REDDISH BROWN

Maerz and Paul

Agate	6H12
Alcanna	6J12
Alcazar	6L11
Cauldron	6K11
Chinese Red	6L12
Egyptian Red	6L11
Henna	6J12
Indian Red	6L12
Iron Oxide Red	6G12
Iron Red	6L12
Japanese Red	6L12
Kobe	6K12
Majolica Earth	6L12
Mineral Rouge	6G12
Morocco Red	6K11
Naples Red	6L12
Persian Earth	6L12
Persian Red	6L12
Prussian Red	6L12
Purple Ochre	6L12
Red Dioxide	6G12
Redwood	6K11
Scarlet Ochre	6L12
Siena	6L12
Sierra	6L12
Spanish Brown	6L12
Spanish Red	6G12
Tarragona	6G12
Venetian Red	6L12

Ridgway

Burnt Sienna	II 9k
--------------	-------

Taylor, Knoche, Granville

Dark Lacquer Red g	6 pe
Tomato Red g	6½ pc

Textile Color Card Association

Terra Cotta	70161
-------------	-------

Other sources

Badius	B
Dark Red	SC
Orange Brown	S
Reddish Brown	A

41. DEEP REDDISH BROWN

Maerz and Paul

Akbar	7L4
Algerian Red	7L5
Anatolia	7L3
Arabian Red	7L6
Burnt Rose	7L2
Crimson Maple	7L5
Dregs of Wine	7L7
India Red	7L6
Malaga	7L1
Maroon	7L7
Mars Violet	7L6
Mineral Purple	7L6
Pompeii	7L2
Red Robbin	7L6
Wine Dregs	7L7
Wine Lees	7L7

Taylor, Knoche, Granville

Barn Red g	6½ pg
Brown Mahogany g	6 pi
Claret Wine g	8 pg
Garnet g	8 pg
Red Mahogany g	6½ pi
Venetian Red g	6 pi
Wine g	8 pg

Other sources

Brown Striping (N)	F 1015
Chocolate	S
Dark Red	SC
Dull Red	A
Maroon (AN)	F 1010
Maroon (USA)	F 1010
Metallic Brown (MA)	F 2010
Metallic Brown (PC)	F 1015
Metallic Red (USA)	F 1020

Red PSP 74

Red Boottopping (light)	F 1020
(MA)	
Red Boottopping (PC)	F 1020
Red Deck (MA)	F 2010
Red Deck (USA)	F 2010
Red Oxide (MA)	F 1020
Reddish Brown	A

42. LIGHT REDDISH BROWN

Maerz and Paul

Araby	4G10
Attar of Roses	4H10
Cameo Brown	6F9
Cinnamon Pink	5C10
Corial	3B9
Cream Beige	13A6
Doe-skin Brown	5B9
Dragon's Blood	4J10
Indian Pink	3D9
Maiden's Blush	3D9
Monkey Skin	5B9
Peach Bisque	5D10
Polignac	4D9
Pompeian Red	4J10
Rosebiscuit	3C9
Rosebloom	3E9
Rose Blush	5C9
Rose Dawn	3B9
Roseglow	5D9
Rose Hortensia	3C9
Sandstone	13A6
Tawny Birch	13A6

Plochere

Grand Canyon	268 RD 4-d
Peach Bisque	267 RD 4-c
Roman Tan	315 Ro 4-c
Southern Rose	316 Ro 4-d

Ridgway

Cacao Brown	XXVIII 9 <i>i</i>
Light Russet-Vinaceous	XXXIX 9 <i>/b</i>
Russet-Vinaceous	XXXIX 9 <i>/b</i>
Testaceus	XXVIII 9 <i>/b</i>
Vinaceous-Pink	XXVIII 9 <i>/d</i>
Vinaceous-Russet	XXVIII 7 <i>/i</i>

Taylor, Knoche, Granville

Copper Tan gm	5 ie
Rosewood Tan gm	5 ie

Other sources

Brown	S
Dull Reddish Brown	A
Light Red Brown	S
Light Reddish Brown	SC
Pale Red	SC
Pale Reddish Brown	RC
Red Brown	S
Reddish Brown	SC
Roseo-Vinosus	B
Terra Cotta (Y&D)	F 1730
Testaceus	B
Vinoso-Lividus	B
Weak Red	SC
Yellow Brown	S

43. MODERATE REDDISH BROWN

Maerz and Paul

Acajou	7J10
Akbar	7L4
Ambrosia	6G9
Angel Red	7L11
Antique Red	4J12
Antwerp Red	5F11
Aragon	6F10
Armenian Bole	5F11
Beef's Blood	7L9
Berlin Red	5F11
Bismarck	6I11
Bole	5F11
Bole Armoniack	5F11
Bulus	5F11
Boreal	7J11

Brown Madder 7J9

Brown Red	5F11
Burnt Rose	7L2
Burnt Russet	6L10
Caldera	7L12
Cameo Brown	6F9

Canna	4J11
Caput Mortuum	7L11
Casseroles	7H11
Castellon	7J11
Castilian Brown	7J9

Cauldron	6K11
Cedar Bark	6I10
Cedar Wood	6G10
Chaudron	4J12
Chevreuse	6H10

Chutney	7J12
Colcotan	7L11
Columbian Red	7J9
Copperleaf	6J11
Coptic	7L9

Cordova	7J11
Coromandel	7L11
Crocus Martis	5F11
Cuba	6L10
Domingo	7J8

Dry Rose	5J10
Eifel	6J10
English Red	7L11
Eskimo	7H11
Etruscan	7H12

Florence Earth	7L11
Fujiyama	5E11
Garnet Brown	6L9
Gingerspice	7H11
Indian Red	5F11

Iron Crocus	5F11
Iron Saffron	5F11
Kazak	7L9
Kettledrum	7L10
Korea	5J11

Laurel Oak	7J10
Lemnian Earth	5F11
Lemnian Ruddle	5F11
Lemnos	5F11
Madder Brown	7J9

Madder Indian Red	7L8
Mahogany	7J10
Mahogany Brown	7J10
Mahogany Red	7J10
Manzanita	7L10

Marsala	6D10
Mascara	7L8
Mauvewood	7H10
Mecca	7H12
Metal Brown	7H10

Mohawk	7H12
Mordore	6C11
Morocco Red	6K11
Moro Red	7L10
Mort d'ore	6C11

Naples Red	5F11
Nuremberg Red	5F11
Oakheart	6H10
Old Cedar	7J9
Oriental Bole	5F11

Oxblood [Red]	7L9
Parrot	5F11
Pencilwood	6C11
Piccadilly	7H10
Piccolpasso Red	7L9

Plantation	6D11
Pompeii	7L2
Prussian Red	7L12
Purple Brown	7L12
Purple Oxide	7L12

Raddle	5F11
Red Boile	5F11
Red Chalk	5F11
Redding	5F11
Reddle	5F11

Red Earth	5F11

<tbl_r cells="

Testaceus	B
Umbrinus	B
Weak Red	SC

44. DARK REDDISH BROWN

Maerz and Paul

Andorra	8L4
Dregs of Wine	7L7
Maroon	7L7
Old Burgundy	56H9
Wine Dregs	7L7
Wine Lees	7L7

Plochere

Padre Brown	369 R 5-a
-------------	-----------

Ridgway

Carob Brown	XIV 9'm
Maroon	I 3m

Taylor, Knoche, Granville

Burgundy g	8 pl
Cordovan g	8 pl
Dark Rose Brown g	7 pn
Dark Wine g	7 pi
Deep Brown Mahogany g	6 pl
Deep Maroon g	7½ pl
Deep Red Brown g	6½ pl
Deep Red Mahogany g	6½ pl
Maroon g	8 pi

Other sources

Castaneus	B
Dark Reddish Brown	SC
Deep Reddish Brown (QM)	F 1005
Dull Reddish Brown	A
Reddish Black	SC
Sanguineus	B
Very Dusky Red	SC

45. LIGHT GRAYISH REDDISH BROWN

Maerz and Paul

Alesan	12A6
Autumn Blonde	14A7
Buckskin	14A6
Café-au-lait	12A6
Deauville Sand	14A5
Faon	14A7
Fawn [Brown]	14A7
French Nude	12A6
Misty Morn	5C7
Ormond	14A4
Polognac	4D9
Rosestone	6C9
Sandalwood	14A7
Seaside	14A4
Siennese Drab	14A6
Sorghum Brown	6B9
Stucco	14A5
Wood Rose	6B9

Plochere

Caravan	284 RD 6-d
Octocean Rose	276 RO 5-d
Sand Stucco	285 RO 6-e
Tapestry Beige	283 RD 6-c

Ridgway

Benzo Brown	XLVI 13'''i
Brownish Drab	XLV 9'''
Cinnamon-Drab	XLVI 13'''
Fawn Color	XL 13'''
Light Cinnamon-Drab	XLVI 13'''b
Rood's Brown	XXVIII 11''k

Taylor, Knoche, Granville

Rose Taupe m	5 ig
Rosewood gm	5 ge

Other sources

Brown	S
Dark Brown	S
Dull Reddish Brown	A

Gray Brown	S
Griseo-Sepiaeus	B
Hinnuleus	B
Latericius	B
Light Reddish Brown	SC
Pale Brown	RC
Pale Red	RC
Pale Red	SC
Pinkish Gray	SC
Reddish Brown	SC
Reddish Gray	SC
Vinoso-Griseus	B
Weak Red	SC
Yellow Brown	S

46. GRAYISH REDDISH BROWN

Maerz and Paul

Autumn Oak	7H9
Berlin Brown	7H8
Cameo Brown	6F9
Cedar	7H7
Cocobala	7H8
Hampstead Brown	7E9
Iron Minium	7H8
Kaffa	7E9
Liver	7H9
Liver Brown	7H9
Liver Maroon	7H9
Mauvewood	7H10
Metal Brown	7H10
Piccadilly	7H10
Rosedust	6B2

Plochere

Kaffa	274 RO 5-b
Mince Meat	273 RD 5-a
Taupe Rose	378 R 6-b
Tobacco Brown	322 Ro 5-b

Ridgway

Burnt Umber	XXVIII 9''m
Cameo Brown	XXVIII 7''k
Chestnut-Brown	XIV 11'm
Chocolate	XXVIII 7''m
Diamine Brown	XIII 3'm
Haematie Red	XXVII 5''m
Hay's Brown	XXXIX 9''k
Hessian Brown	XIII 5'm
Seal Brown	XXXIX 5'''m
Sorghum Brown	XXXIX 9''i
Walnut Brown	XXVIII 9''k

Taylor, Knoche, Granville

Burgundy m	7 pl
Cocoa Brown m	5 lg
Dark Redwood gm	6 lg
Dark Rose Taupe g	5 li
Deep Brown m	5 pl
Deep Brown Mahogany m	6 pl
Deep Red Brown m	6½ pl
Deep Red Mahogany m	6½ pl
Rose Brown gm	6½ m
Rose Taupe g	5 ig
Rosewood Brown m	5 ni
Rosewood Tan m	5 lg
Russet Tan m	5 lg
Taupe Brown gm	6 ni

Other sources

Atrivinous	B
Badius	B
Brick Red	S
Brown	S
Brown Red	S
Brunneo-Vinosus	B
Castaneus	B
Chocolate	S
Dark Red Brown	S
Dark Reddish Brown	SC
Dull Reddish Brown	A
Dusky Red	SC
Grayish Red	RC
Latericius	B
Maroon (USA)	F 3015
Reddish Brown	S
Reddish Brown	SC
Umbrinus	B

Very Dusky Red	RC
Vinoso-Lividus	B
Weak Red	SC

47. DARK GRAYISH REDDISH BROWN

Maerz and Paul

Ambulance	8C6
Andorra	8L4
Armada	8H6
Brazil Brown	8L8
Carbuncle	8L7
Granada	8H6
Ibis Red	8A6
London Brown	8L7
Morro	8H6
Dld Burgundy	56H9
Port Wine	56J12
Rose Ebony	8E6
Solitaire	8H6
Spanish Raisin	48L3
Zanzibar	8L5
Zulu	8A6

Plochere

African Night	281 RO 6-a
Raisin	321 Ro 5-a
Roman Rose	377 R 6-a

Ridgway

Hessian Brown	XIII 5'm
---------------	----------

Taylor, Knoche, Granville

Burgundy g	7 pl
Chocolate Brown m	5 po
Cordovan g	8 pl
Dark Brown g	6 nl
Deep Maroon g	7½ pl

Other sources

Aurantiacus	B
Bright Orange	A
Cadmium Drange	H 8
Marigold Drange	H 11
Orange	S

Plochere

Cadmium Drange	III 13
Orange Chrome	II 11

Taylor, Knoche, Granville

Bright Orange g	4 pa
Flame Orange g	5 na
Tangerine g	5 pa

Other sources

Aurantiacus	B
Brown Orange	S
Cadmium Orange	H 8
Carrot Red	H 612
Luteus	B

Textile Color Card Association

Golden Orange (USA)	65003
Orange	70069
Princeton Orange	70070

Other sources

Aurantiacus	B
Brown Orange	S
Cadmium Orange	H 8
Carrot Red	H 612
Majolica Yellow	H 09

Marigold Orange	H 11
-----------------	------

Nasturtium Orange	H 610
Ochreous	B
Orange	A
Orange (USA)	F 3205
Orange	S
Orange Yellow	S
Orpiment Orange	H 10
Persimmon Orange	H 710
Red Orange	S
Spanish Orange	H 010
Tangerine Orange	H 9
Yellow	S
Yellow Orange	S

51. DEEP ORANGE

Maerz and Paul

Algonquin	4012
Autumn Leaf	5A12
Bittersweet Orange	3B12
Dead Leaf	5A12
Feuille Morte	5A12
Feulamort	5A12
Fieulamort	5A12
Fillemot	5A12
Fillemot	5A12
Foliage Brown	5A12
Folimort	5A12
Leather Lake	5A12
Neutral Orange	3B12
Oakleaf Brown	5A12
Philamot	5A12
Philimot	5A12
Philomot	5A12
Phyliamort	5A12
Phyllamort	5A12
Punjab	12L12
Terra Cotta	4D12
Withered Leaf	5A12

Ridgway

Orange-Rufous	II 11i
Xanthine Orange	III 13i
Taylor, Knoche, Granville	
Bittersweet gm	5 pc
Burnt Orange gm	5 pc
Orange Rust g	4 pe
Russell Orange g	4 pc

Other sources

Brown Orange	S
Ochre	S
Orange	A
Orange	S
Orange Brown	S
Orange Vermilion	S
Red Brown	S
Senatus	B

52. LIGHT ORANGE

Plochere

Apricot	205 Or 2-e
Cowslip	196 Or 1-d
Golden Apricot	204 Or 2-d
Prairie Sunset	245 RO 1-e
Talisman	253 RO 2-e

Ridgway

Orange-Pink	II 11f
Salmon Color	XIV 9'd

Taylor, Knoche, Granville

Apricot m	4 ga
-----------	------

Other sources

Buff	S
Orange	A
Orange	S
Orange Yellow	S
Peach	H 512
Persicinus	B
Reddish Yellow	SC
Salmon	H 412
Salmoneus	B
Yellow	S

53. MODERATE ORANGE

Maerz and Paul

Apricot	10F7
Aurora Yellow	9L8
Bronze Yellow	11L8
Brown Ochre	11K9
Cadmium Yellow	9L8
Capucine Lake	10A11
Capucine Madder	10B9
Capucine Orange	9I8
Capucine Yellow	9K8
Carrot Red	10C11
Ceres	9C8
Cowslip	10J9
Croceus	10K8
Crocreal	10K8
Crocus	10K8
Daffodil Yellow	9L8
Oamónico	10A11
Danaë	9L9
Doubleton	11K9
Flesh Ochre	10A8
Formosa	12A8
Genista	9J8
Golden Ochre	11K9
Gold Leaf	11K8
Gold Ochre	11K9
Honeydew	9B8
Iron Yellow	11L9
Jacinthe	10I9
Jaffa Orange	11C10
Japan Rose	3A10
Kyoto	9B10
Mars Yellow	11L9
Mikado Orange	9J9
Mirabelle	10J7
Monicon	10A11
Moresco	9E10
Muskemelon	11A8
Nasturtium [Yellow]	9L8
Nugget	11L8
Onion-skin Pink	11A7
Orient Yellow	9L8
Persian Orange	10F10
Pheasant	4B11
Radiant Yellow	9L8
Roman Earth	11K9
Roman Ochre	11K9
Rufous	10A10
Safaran	10K8
Saffron Yellow	10K8
Saratoga	11J8
Sea Shell	11A7
Seville Orange	11C9
Siderin Yellow	11L9
Sunkburst	10K9
Sunkiss	9K9
Sunrise Yellow	10C7
Testaceous	4B11
Trianon	9B7
Zinc Orange	10J9

Plochere

Apricot Tan	213 Or 3-e
Bronze Pink	261 RO 3-e
Clivia	195 Or 1-c
Golden Apricot	204 Or 2-d
Golden Tan	162 O 3-b
King's Ransom	211 Or 3-c
Pumpkin	203 Or 2-c
Talisman	253 RO 2-e
Topaz Amber	212 Or 3-d

Ridgway

Apricot Buff	XIV 11'b
Apricot Orange	XIV 11'
Bittersweet Pink	II 9d
Capucine Orange	III 13d
Flesh-Ocher	XIV 9'b
Light Salmon-Orange	II 11d
Ochreous-Salmon	XV 13'b
Onion-skin Pink	XXVIII 11''b
Orange-Cinnamon	XXIX 13''
Salmon Color	XIV 9'd
Zinc Orange	XV 13'

Taylor, Knoche, Granville

Apricot m	4 ia
Bright Peach m	5 ia

54. MODERATE ORANGE

Burnt Orange m	5 nc
Copper m	5 lc
Dusty Orange gm	4 lc
Light Orange m	4 ia
Pastel Orange gm	4 ic
Persimmon m	5 nc
Salmon m	5 ia
Suntan gm	4 ic

Textile Color Card Association

Apricot	70037
Honeydew	70038

Other sources

Armeniacus	B
Brown Orange	S
Buff (TC)	F 2305
Buff	S
Carrot Red	H 612
Cinnamomeus	B
Croceus	B
Deep Orange	S
Light Red	SC
Majolica Yellow	H 09
Ochreous	B
Ochre	S
Orange	A
Orange	S
Orange Brown	S
Pale Brown	S
Persicinus	B
Red Brown	S
Reddish Yellow	SC
Salmoneus	B
Testaceus	B
Yellow	S
Yellow Brown	S
Yellow Buff	S
Yellow Orange	S

55. BROWNISH ORANGE

Maerz and Paul

Adust	12L11
Algonquin	4012
Amber Brown	13K12
Amberglow	12H10
Autumn Leaf	5A12
Burma	12J10
Caramel	12F10
Cathay	12L9
Chinese Gold	12K10
Clay Bank	12K9
Creole	13A9
Dead Leaf	5A12
Eldorado	12B12
Feuille Morte	5A12
Feulamort	5A12
Fieulamort	5A12
Fillemot	5A12
Fillemot	5A12
Foliage Brown	5A12
Folimort	5A12
French Yellow	12L9
Giraffe	13C9
Gold Pheasant	13L12
Harvest	12H9
Indian	12C12
Italian Ochre	13L10
Leather	12L11
Leather Lake	5A12
Mango	13D11
Martinique	13K11
Mast Colour	12L10
Maya	12A10
Mexican	12L9
Mexican Red	13L10
Oakleaf Brown	5A12
Ochre de Ru	12L9
Oker de Luce	12L9
Oker de Luke	12L9
Oker de Rouse	12L9
Oriole	12L11
Paloma	12A9
Pekinese	13G10
Peruvian Brown	13L11
Philamot	5A12
Philimot	5A12
Philomot	5A12

56. STRONG BROWN

Maerz and Paul

Agate	6H12
Alamo	14A12
Arab [Brown]	14B12
Arabian Brown	14A11
Armenian Red	6C12
Autumn Leaf	5A12
Bombay	14H12
Briar	14L11
Brick Red	6B11
Brown Bread	14L12
Cacao Brown	5B11
Caledonian Brown	6B12
Copper Brown	6C12
Copper Lustre	5C12
Crawshay Red	4H12
Crawshay Red	4H12
Dead Leaf	5A12
English Red	4H12
Ferruginous	5O12
Feuille Morte	5A12
Feulamorte	5A12

Fieulamort	5A12
Filemot	5A12
Fillemot	5A12
Foliage Brown	5A12
Folimort	5A12
Forest of Dean Red	4H12
Gingeline	6D12
Gingeoline	6D12
Ginger	6D12
Gingerline	6D12
Gingioline	6D12
Gold Brown	14F12
Golden Brown	14F12
Gypsy	6B12
Hathor	43D12
Hispano	14D12
Iron Oxide Red	6G12
Jalapa	5C11
Kaiser Brown	6D12
Latericeous	6B11
Lateritious	6B11
Leather Lake	5A12
Mexico	5D11
Mineral Rouge	6G12
Mosque	4F12
Oak [Brown]	14L11
Oakleaf Brown	5A12
Peach Blush	5C11
Pencilwood	5C11
Persimmon	6E12
Philamot	5A12
Philomot	5A12
Phylamot	5A12
Phyliamort	5A12
Phylamort	5A12
Red Oxide	6G12
Rugby Tan	14B12
Russett Brown	14I12
Rust	6A12
Saravan	6B11
Sorolla Brown	6A12
Spanish Red	6G12
Sudan Brown	14L12
Tarragona	6G12
Tortoise	14C12
Vassar Tan	6A11
Withered Leaf	5A12

Plochere

Congo Brown	169 O 4-a
Gypsy	217 Or 4-a
Sierra	209 Or 3-a

Ridg way

Amber Brown	III 13k
Antique Brown	III 17k
Hazel	XIV 11'k
Kaiser Brown	XIV 9'k
Sanford's Brown	II 11k
Sudan Brown	III 15k

Taylor, Knoche, Granville

Brick Red g.	5 ng
Copper Brown g.	5 pi
Dark Luggage Tan gm	4 pg
Henna gm	5 pg
Light Brown g.	4 ng
Light Copper Brown gm	5 pg
Luggage Tan g.	4 ne
Maple g.	4 ng
Oak Brown g.	4 pi
Russet gm	5 pg
Russet Brown g.	4 pi
Rust Brown gm	5 pg
Rust Tan g.	5 le
Saddle Tan g.	4 ng
Terra Cotta g.	5 pe
Tile Red g.	5 ne

Textile Color Card Association

Gold Brown	70118
------------	-------

Other sources

Brown	A
Brown	S
Dark Red	SC
Deep Brown	S
Ferruginea	B

Orange Brown	S
Red	SC
Strong Brown	SC
Umbrinus	B
Yellow Brown	S
Yellow Red	SC

56. DEEP BROWN

Other sources

Brown	A
Brown Striping (N)	F 1015
Metallic Brown (PC)	F 1015

57. LIGHT BROWN

Maerz and Paul

Alesan	12A6
Almond [Brown]	13B6
Aloma	13C7
Amberglow	12H10
Army Brown	6A10
Avellaneous	13J9
Biscuit	13B6
Blush	12A7
Bran	12D7
Café-au-Lait	12A6
Café Crème	14D8
Caramel	12F10
Cinnamon	12E7
Cork	12B7
Cream Beige	13A6
Creole	13A9
Doe	13B6
Dogwood	14E8
Filbert [Brown]	13J9
Formosa	12A8
French Beige	13A7
French Nude	12A6
Giraffe	13C9
Harvest	12H9
Hazel	13J9
Hazelnut	13J9
Hopi	13A7
India Spice	13B8
Italian Ochre	13L10
Josephine	12A7
Lariat	12C6
Longchamps	5A9
Mango	13D11
Martinique	13K11
Maya	12A10
Mayfair Tan	13B7
Merida	13B7
Mexican Red	13L10
Mindoro	13A8
Mosul	14F8
Muffin	13J9
Muscade	4A10
Noisette	13J9
Oakbuff	13D7
Old Pink	4B10
Onion-skin Pink	11A7
Pablo	12G7
Paloma	12A9
Papyrus	12C7
Pawnee	13B6
Pekinese	13G10
Peruvian Brown	13L11
Pheasant	4B11
Pigskin	14E8
Raw Italian Earth	13L10
Raw Sienna	13L10
Rosario	6A10
Rose Amber	12B9
Rose Beige 2	5A10
Rose Blush 2	12A7
Sandstone	13A6
Satinwood	6B10
Sauterne	13C8
Sayal Brown	13G9
Sea Shell	11A7
Sonora	13A10
Sorrel	13J11
Suede	14D8
Sunburn	13A7
Suntan	13B7
Tansan	12B6

Tawny	13D10
Tawny Birch	13A6
Terra Siena	13L10
Testaceous	4B11
Toast	13F8
Toasted Almond	13B8
Topaz	12I8
Tuscan Tan	13C8
Wild Honey	13B9
Woodland Rose	4A10

Plochere

Caramel	170 O 4-b
Cocoa Brown	178 O 5-b
French Beige	228 Or 5-d
French Yellow	171 O 4-c
Grand Canyon	268 RO 4-d
Paloma	219 Or 4-c
Sandlewood	227 Or 5-c
Spice	218 Or 4-b
Walnut	179 O 5-c

Ridg way

Cinnamon	XXIX 15"
Fawn Color	XL 13''
Mikado Brown	XXIX 13''i
Pecan Brown	XXVIII 11''i
Rood's Brown	XXVIII 11''k
Sudan Brown	III 15k

Taylor, Knoche, Granville

Cork Tan gm	4 ie
Dark Luggage Tan m	4 pg
Light Brown m	4 ng
Light Spice Brown m	4 lg
Maple gm	4 le
Nude Tan g	4 gc
Rose Beige g	4 gc
Saddle Tan m	4 ng
Sandalwood m	4 lg
Toast Tan m	4 lg
Turf Tan gm	4 le

Textile Color Card Association

Burnished Straw	70117
Cork	70092
Rose Beige	70191
Sandalwood	70093

Other sources

Bistre	S
Bistre Brown	S
Brown	A
Brown	S
Brown	SC
Brown	SC
Brown Orange	S
Cinnamomeus	B
Desert Sand (USA)	F 3030
Dull Orange	A
Hinnuleus	B
Latericus	B
Light Brown	RC
Light Pink	SC
Light Reddish Brown	SC
Ochre	S
Orange Brown	S
Pale Brown	S
Red Brown	S
Reddish Brown	SC
Testaceous	B
Umbrinus	B
Yellow	S
Yellow Brown	S

58. MODERATE BROWN

Maerz and Paul

Algerian	14B8
Antique Brown	14K11
Apache	7E12
Arabian Brown	14A11
Argus Brown	7A12
Auburn	7C11
Autumn Blonde	14A7
Bay	7E11
Bombay	14H12
Briar	14L11
Brick Red	6B11

Brown Bread	14L12
Brown Sugar	15H11
Brussels Brown	15E11
Burel	15C11
Burnt Almond	14C10
Burnt Terra Verte	7A11
Burnt Umber	15A12
Butterscotch	14F9
Cacha	7C11
Cachou	7C11
Café Crème	14D8
California Color	14H10
Cappagh	7C12
Cappah Brown	7C12
Carabe	15H11
Carob Brown	7C12
Caroubier	7C12
Cartouche	14B9
Cashew	7C11
Cashew Lake	7C11
Cashoo	7C11
Cassel Brown	7A11
Cassel Earth	7A11
Cate	7C11
Catechu	7C11
Castile Earth	7A11
Cigarette	14K11
Cinnamon Brown	14I10
Circassian	15A10
Clove	15C12
Cochin	7A12
Cocoa	7E12
Cocoa Brown	15C11
Coconut Brown	14C10
Coffee	15A11
Cognac	14J11
Cologne Brown	7A11
Cologne Earth	7A11
Cookie	14C11
Cotch	7C11
Cowboy	15E11
Cullen Earth	7A11
Cutch	7C11
Dark Beaver	15A9
Dogwood	14E8
Durango	14B9
English Oak	15A10
Etruscan	7H12
Faon	14A7
Fawn [Brown]	14A7
Feuille	14B10
Fudge	7C12
Gambia	7C11
Golden Chestnut	14A9
Gorevan	7C11
Grapenuts	14B10
India Tan	7C12
Japan Earth	7C11
Kis Kilim	7C12
Latericeous	6B11
Lateritous	6B11
Leather Brown	14A10
Malabar	7E11
Malay	15C11
Manchu	15C12
Manganese Brown	15C12
Marron Glacé	14A8
Mars Brown	7A12
Mecca	7H12
Mehal	15C11
Mesa	14B9
Mikado Brown	14C9
Mineral Bister	15C12
Moccasin	7A12
Mocha Bisque	14C8
Mohawk	7H12
Mordoré	6C11
Mort d'ore	6C11
Mosul	14F8
Mummy Brown	7E11
Muraille	14B9
Mustard Brown	14D10
New Bronze	15E11
Nutmeg	15A9
Oak [Brown]	14L11
Oakwood	14B9
Pecan Brown	14A9
Pencilwood	6C11
Pigskin	14E8
Praline	15A9

Prout's Brown	15H11
Pueblo	15C11
Rangoon	15C12
Roman Sepia	7A11
Russet Brown	14I12
Russian Calf	7C12
Sahara	7E12
Sandalwood	14A7
Santos	15A9
Saravan	6B11
Seminole	14E10
Sherry [Brown]	15C12
Siam	15H11
Sienna Brown	7E12
Stroller Tan	14C9
Sudan Brown	14L12
Suede	14D8
Tanbark	14B8
Teak [Brown]	7E12
Terra Japonica	7C11
Terrapin	14B10
Tortoise Shell	14G11
Trotteur Tan	7E11
Tulip Wood	7C11
Turtle	7E12
Tuscan Brown	7H12
Vandyke Brown	7A11
Vassar Tan	6A11
Verona Brown	7A11
Wigwam	14G10
Witchwood	14A8
Zuni Brown	7C11

Prochere

Burnt Almond	226 Or 5-b
Congo Brown	169 O 4-a
Earth Brown	177 O 5-a
Sable	225 Or 5-a

Ridgway

Antique Brown	III 17k
Argus Brown	III 13m
Army Brown	XL 13''/i
Brussels Brown	III 15m
Cinnamon-Brown	XV 15'k
Mars Brown	XV 13'm
Prout's Brown	XV 15'm
Raw Umber	III 17m
Rood's Brown	XXVIII 11''k
Russet	XV 13'k
Vandyke Brown	XXVIII 11''m
Verona Brown	XXIX 13''k

Taylor, Knoche, Granville

Chestnut Brown gm	4 ni
Cocoa Brown g	5 ni
Dark Spice Brown m	4 pl
Deep Brown m	4 pl
Light Brown gm	4 ng
Light Spice Brown gm	4 lg
Maple gm	4 ng
Oak Brown m	4 pi
Rosewood Brown g	5 ni
Russet Brown m	4 pi
Saddle Tan gm	4 ng
Sandalwood gm	4 lg
Spice Brown gm	4 ni
Toast Tan gm	4 lg

Textile Color Card Association

Autumn Brown	70107
Brown (USA)	65016
Brown	70119
Caramel Brown	70120
Oakwood	70094
Spicebrown	70141
Toast Brown	70140
Tobacco	70095

Other sources

Brown	A
Brown	S
Brown	SC
Dark Brown	S
Dark Brown	SC
Dark Reddish Brown	SC
Deep Brown	S
Earth Red (USA)	F 3020
Hinnuleus	B

Latericus	B
Moderate Brown	RC
Olive Brown	S
Orange Brown	S
Red Brown	S
Reddish Brown	SC
Seal Brown (USA)	F 1710
Sepiaceus	B
Umbrinus	B

59. DARK BROWN

Maerz and Paul

Argentina	8L6
Art Brown	8L6
Domingo Brown	8L9
Java	8L10
Kolinsky	8L11
Leaf Mold	8L11
Maracaibo	8L9
Mirador	8L6
Nomad Brown	8L10
Weathered Oak	8L11

Taylor, Knoche, Granville

Chocolate Brown g	4 pn
Dark Brown g	4 pn
Dark Brown Mahogany g	6 pn
Dark Rose Brown g	7 pn
Dark Spice Brown g	4 pl
Deep Brown g	4 pl

Textile Color Card Association

Caramel Brown	70120
---------------	-------

Other sources

Anti-Corrosive Brown (MA)	F2005
Brown	A
Brown	PSP 54
Dark Reddish Brown	SC
Very Dark Brown	SC

60. LIGHT GRAYISH BROWN

Maerz and Paul

Alesan	12A6
Almond [Brown]	13B6
Autumn Blonde	14A7
Biscuit	13B6
Buckskin	14A6
Burlwood	13A5
Café-au-lait	12A6
Cream Beige	13A6
Deauville Sand	14A5
Doe	13B6
Faon	14A7
Fawn [Brown]	14A7
French Nude	12A6
Longchamps	5A9
Manon	6A9
Misty Morn	5C7
Nougat	13A5
Ormond	14A4
Pawnee	13B6
Pearlblush	12A5
Rosetan	12A5
Sandalwood	14A7
Sandstone	13A6
Seaside	14A4
Siennese Drab	14A6
Sorghum Brown	6B9
Stucco	14A5
Tawny Birch	13A6
Wood Rose	6B9

Ridgway

Benzo Brown	XLVI 13'''i
Brownish Drab	XLV 9'''
Cinnamon-Drab	XLVI 13'''
Fawn Color	XL 13'''
Light Brownish Drab	XLV 9'''b
Light Cinnamon-Drab	XLVI 13'''b

Taylor, Knoche, Granville

Fawn m	4 ig
Light Fawn gm	4 ga
Rose Beige gm	4 ge

Textile Color Card Association

Beige	70104
Bisque	70201
Putty	70169

Other sources

Brown	S
Brown	SC
Desert Sand (QM)	F 1725
Dull Brown	A
Griseo-Sepiaceus	B
Hinnuleus	B
Orange Brown	S
Pinkish Gray	SC
Reddish Gray	SC
Sand (AN)	F 3025
Subvinoso-Griseus	B
Vinoso-Griseus	B

61. GRAYISH BROWN

Maerz and Paul

Ascot Tan	7C10
Autumn Blonde	14A7
Beach Tan	15A8
Beechnut	15A7
Bister	15C9
Bistre	15C9
Brown Bay	7E10
Brownstone	7E10
Brown Stone	7C10
Brown Sugar	15H11
Brushwood	15A7
Brussels Brown	15E11
Carabie	15H11
Cashew Nut	15A8
Castaneous	7E10
Chestnut	7E10
Chiclet	7C9
Chukker Brown	15C8
Coconut	7C10
Cowboy	15E11
Dark Beaver	15A9
Faon	14A7
Fawn [Brown]	14A7
Friar	8L12
Gazelle (Brown)	15C7
Gold Bronze	15H12
Grouse	15C7
Kermanshah	7C10
Madrid	15C10
Mandalay	8L12
Marocain	7C10
Marone	7E10
Marron	7E10
Marrone	7E10
Mummy Brown	15C8
Natal Brown	7A10
New Bronze	15E11
New Cocoa	7A10
Nutmeg	15A9
Pilgrim Brown	8L12
Pinecone	15C9
Pony Brown	15A7
Praline	15A9
Prout's Brown	15H11
Racquet	15C7
Saddle	15C10
Sandalwood	14A7
Santos	15A9
Sarouk	7C9
Sedge	15A8
Siam	15H11
Soapstone	15A7
Soot Brown	15C9
Tamarack	15C8
Teakwood	15C9
Vienna Brown	15H12
Warm Sepia	7C10
Winter Leaf	15A8

Plochere

Nubian Brown	282 RO 6-b
--------------	------------

Ridgway

Army Brown	XL 13'''i
Benzo Brown	XLVI 13'''i
Bone Brown	X L13'''m

Textile Color Card Association

Deep Brownish Drab	XLV 9'''i
Natal Brown	XL 13'''k
Vandyke Brown	XXVIII 11'''m
Warm Sepia	XXIX 13'''m

Taylor, Knoche, Granville

Beaver m	4 li
Chocolate Brown m	4 pn
Dark Brown m	4 pn
Dark Rose Taupe g	5 li
Dark Spice Brown m	4 pl
Deep Brown m	4 pl
Rose Taupe g	5 ig
Taupe Brown g	5 li

Textile Color Card Association

Autumn Brown	70107
Beaver	70106

Other sources

Black Brown	S
Brunneo-Vinosus	B
Canyon Brown (QM)	F 1715
Dark Brown	S
Dark Brown	SC
Dark Reddish Brown	SC
Dark Reddish Gray	SC
Dull Brown	A
Earth Brown (USA)	F 3010
Grayish Brown	RC
Griseo-Sepiaceus	B
Hinnuleus	B
Latericus	B
Sepiaceus	B
Umber Brown	S
Vinoso-Griseus	B

62. DARK GRAYISH BROWN

Maerz and Paul

Afghan	8H5
African Brown	8H5
Amelie	8H5
Armada	8H6
Briarwood	8J6
Chippendale	8H5
Chocolate	8H10
Chocolate Brown	8H9
Falcon	8J10
Friar	8L12
Galleon	8J9
Granada	8H6
Hindu	8J9
Horsechestnut	8J5
Java Brown	8J8
Liberia	8J7
Mandalay	8L12
Montella	8J11
Morocco	8J6
Morro	8H6
Muskrat	8J10
Norfolk	8H10
Pilgrim Brown	8L12
Rembrandt	8H9
Solitaire	8H6

Plochere

Charcoal	329 Ro 6-a
Nomad Brown	233 Or 6-a

Ridgway

Blackish Brown (3)	XLV
--------------------	-----

Dark Reddish Brown	SC
Oull Brown	A
Dusky Brown	RC
Fusco-Niger	B
Red Boottopping, Dark	F 1705 (MA)
Reddish Black	SC
Very Oak Brown	SC

63. LIGHT BROWNISH GRAY

Maerz and Paul

Daytona	14A3
Ormond	14A4
Sandrift	14A3
Sandy-Beige	14A3
Seaside	14A4

Plochere

Deep Twilight	331 Ro 6-c
Gray Morn	332 Ro 6-d
Peach Sand	237 Or 6-e
Quail	235 Or 6-c
Sandrift	236 Or 6-d

Ridgway

Light Mouse Gray	LI 15'''b
Mouse Gray	LI 15'''
Pale Mouse Gray	LI 15'''d

Taylor, Knoche, Granville

Ashes gm	5 fe
Silver Gray gm	3 fe

Textile Color Card Association

Putty	70169
-------	-------

Other sources

Bistre	S
Bistre Brown	S
Black Brown	S
Brown	S
Brownish Gray	A
Dark Brown	S
Gray	SC
Gray Black	S
Gray Brown	S
Gray Lilac	S
Light Brownish Gray	RC
Light Gray	SC
Light Olive Gray	RC
Lilac Brown	S
Olive Brown	S
Reddish Gray	SC
Sepia	S
Submurius	B

64. BROWNISH GRAY

Maerz and Paul

Argali	15A4
Beaver	15A6
Bonito	7C7
Boulevard	15C6
Broccoli Brown	15C5
Bronze Brown	16C9
Camel	15A6
Castor	16A8
Clove Brown	16A7
Eagle	16A7
Elephant Skin	7A2
Fuscous	7C7
Goat	15C5
Grey 31	15C6
Hair Brown	15A4
Limestone	15A4
Loam	15C5
Log Cabin	15A5
Mouse-dun	15C6
Mouse [Grey]	15C6
Murinus	15C6
Mushroom	15A6
Owl	16A9
Pampas	15C4
Pelt	15C4
Plover	15C5
Quail	15A4
Rabbit	15C5

Rose Grey	7A8
Sakkara	15C6
Sparrow	15C6
Starling	15A6
Taupe	16A6
Wild Dove Grey	7C7
Wild Pigeon	7C7

Plochere

Falcon	234 Or 6-b
Gun Metal	330 Ro 6-b

Ridgway

Blackish Brown (3)	XLV 9'''m
Blackish Mouse Gray	LI 15'''m
Bone Brown	XL 13'''m
Chaetura Orab	XLV 17'''k
Dark Mouse Gray	LI 15'''k
Deep Mouse Gray	LI 15'''i
Ousky Orab	XLV 9'''k
Fuscous	XLV 13'''k
Fuscous-Black	XLV 13'''m
Hair Brown	XLV 17'''i

Taylor, Knoche, Granville

Chocolate m.	4 nl
Chocolate Brown m.	5 pn
Dark Brown m.	4 nl
Dark Brown Mahogany m.	6 pn
Dark Rose Taupe gm	5 li
Taupe Brown gm	5 li

Textile Color Card Association

African Brown	70096
Castor	70137
Taupe	70138

Other sources

Atromarinus	B
Black Brown	S
Brown	S
Brown-Black	S
Brownish Gray	A
Brownish Gray	RC
Brunneo-Vinosus	B
Oark Brown	S
Dark Gray	SC
Dark Reddish Gray	SC
Fusco-Niger	B
Fuscous	B
Griseo-Sepiaceus	B
Murinus	B
Niger	B
Very Dark Gray	SC

65. BROWNISH BLACK

Taylor, Knoche, Granville	
Chocolate Brown g	5 po

Other sources

Black	SC
Brownish Black	A
Reddish Black	SC

66. VIVID ORANGE YELLOW

Taylor, Knoche, Granville

Bright Marigold g	3 pa
Bright Yellow g	3 pa
Sunflower g	3 pa

Other sources

Bright Reddish Yellow	A
Bright Yellowish Orange	A
Chrome Yellow (PC)	F 1310
National School Bus Chrome	F 1305
Orange	S
Orange Yellow (AN)	F 1310
Yellow (BuOrd)	F 2315
Yellow (FS)	F 1310
Yellow (MA)	F 1310
Yellow Striping (N)	F 1310
Yellow (PR)	F 1315
Yellow (USA)	F 1310
Yellow	S

67. BRILLIANT ORANGE YELLOW

Plochere

Nasturtium	147 O 1-c
------------	-----------

Other sources

Bright Yellow	S
Indian Yellow	H 6
Maize Yellow	H 607
Ochre	S
Orange	S
Orange Yellow	S
Reddish Yellow	A
Yellow	S
Yellowish Orange	A

68. STRONG ORANGE YELLOW

Maerz and Paul

Andrinople Berries	10L6
Aurora Yellow	9L8
Avignon Berries	10L6
Buckthorn Berries	10L6
Cadmium Yellow	9L8

Daffodil Yellow	9L8
Dutch Orange	10L8
Florida Gold	10L8
French Berries	10L6
Gild	10L7

Gilded	10L7
Gilt	10L7
Golden Yellow	10L7
Gold Yellow	10L7
Indian Yellow	10K7

Morea Berries	10L6
Nasturtium [Yellow]	9L8
Orient Yellow	9L8
Orpiment Red	10L8
Piuree	10K7

Piuri	10K7
Purrea Arabica	10K7
Purree	10K7
Radiant Yellow	9L8
Realgar	10L8

Risigal	10L8
Rosalgar	10L8
Ruby of Arsenic	10L8
Sandarach	10L8
Sandaracha	10L8

Snowshoe	10K7
Spanish Yellow	10L7
Ta-Ming	10L6
Venice Berries	10L6
Yellow Berries	10L6

Yellow Carmine	10L8
----------------	------

Plochere

California Poppy	146 O 1-b
Old Gold	57 Yo 2-a

Ridgway

Cadmium Yellow	III 17
Capucine Yellow	III 15b
Deep Chrome	III 17b
Ochraceous-Orange	XV 15'
-	-

Taylor, Knoche, Granville

Bright Maize gm	3 la
Bright Marigold m	3 pa
Bright Melon Yellow g	3 ia
Bright Yellow gm	3 na
Marigold gm	3 na

Nasturtium Yellow gm	3 la
Sunflower gm	3 na
-	-

Textile Color Card Association

Spanish Yellow	70068
Yellow (USA)	65002

Other sources

Apricot	H 609
Aurantiacus	B
Bright Yellow	S
Brown Orange	S
Chrome Yellow (PC)	F 1310

Crocreal	10K8
Crocus	10K8
Daffodile [Yellow]	10J6
Daffodil Yellow	9L8
Deep Chrome Yellow	9L7
Di Palito	11L7
Dutch Orange	10L8
English Ochre	11L7
Florida Gold	10L8
Forsythia	9K6
French Berries	10L6
French Ochre	11L7
Gild	10L7
Gilded	10L7
Gilt	10L7
Gold Earth	11L7
Golden Corn	9I6
Golden Glow	9L6
Golden Wheat	11D7
Golden Yellow	10L7
Gold Yellow	10L7
Imperial Yellow	11L7
Inca Gold	11J7
Indian Yellow	10K7
Italian Lake	11L7
Jonquil [Yellow]	9J5
Maise	10G5
Mellowglow	10I6
Mineral Yellow	11L7
Mirabelle	10J7
Morea Berries	10L6
Mountain Yellow	11L7
Nasturtium [Yellow]	9L8
Ochraceous	11L7
Ochre	11L7
Orient Yellow	9L8
Orpiment Red	10L8
Oxford Chrome	11L7
Oxford Ochre	11L7
Oxford Yellow	11L7
Oxide Yellow	11L7
Permanent Yellow	11L7
Piuree	10K7
Piuri	10K7
Pompeian Yellow	11F7
Purrea Arabica	10K7
Purree	10K7
Querciton Lake	11L7
Radiant Yellow	9L8
Realgar	10L8
Risigal	10L8
Rosalgar	10L8
Ruby of Arsenic	10L8
Safaran	10K8
Saffron Yellow	10K8
Sandarach	10L8
Sandaracha	10L8
Sil	11L7
Snowshoe	10K7
Spanish Yellow	10L7
Sunray	10J6
Ta-Ming	10L6
Toltec	11B7
Venice Berries	10L6
Wheat	10F5
Yellow Berries	10L6
Yellow Carmine	10L8
Yellow Earth	11L7
Yellow Ochre	11L7
Yellow Sienna	11L7
Yellow Wash	11L7
Zedoary Wash	10J6

Plochere	
Apricot Tan	213 Or 3-e
Burnt Yellow	123 OY 4-c
California Gold	114 OY 3-b
Chamois Yellow	124 OY 4-d
Cheddar Cheese	155 O 2-c
Gold Rush	154 O 2-b
Golden Peach	165 O 3-e
Nasturtium Buff	163 O 3-c
Old Gold	57 Yo 2-a
Spanish Gold	164 O 3-d
Sunburst	214 Or 3-f
Veiled Sun	115 OY 3-c
Ridgway	
Antimony Yellow	XV 17'b
Capucine Buff	III 13f
Cinnamone-Buff	XXIX 17''b

Light Ochraceous-Buff	V 15'd
Light Orange-Yellow	III 17d
Orange-Buff	III 15d
Pale Orange-Yellow	III 17f
Pinkish Cinnamon	XXIX 15''b
Salmon-Buff	XIV 11'd
Warm Buff	XV 17'd

Taylor, Knoche, Granville

Amber m.	3 nc
Bright Melon Yellow m.	3 ia
Butterscotch m.	3 lc
Light Amber m.	3 ic
Melon Yellow g.	3 ga

Other sources

Bistre	S
Bright Yellow	S
Brown Orange	S
Bubalinus	B
Buff (Eng.)	F 3335
Buff	S
Cinnamomeus	B
Crocus	B
Dull Buff	S
Dull Yellow	S
Dull Yellow	S
Luteolus	B
Maize Yellow	H 607
Majolica Yellow	H 09
Melleus	B
Ochre	S
Orange	S
Orange Buff	H 507
Orange Yellow	S
Red Zinc Yellow Primer (N.)	F 3310
Reddish Yellow	A
Reddish Yellow	SC
Salmoneus	B
Yellow	S
Yellow	SC
Yellow Buff	S
Yellow Ochre	H 07
Yellowish Orange	A

72. DARK ORANGE YELLOW

Maerz and Paul

Antique Gold	12L8
Bronze Yellow	11L8
Bronze Pink	12L8
Buckthorn Brown	13L8
Burnished Gold	12L7
Chamoline	13L8
Cotrine	12L8
Golden Yellow	12L8
Gold Leaf	11K8
Nugget	11L8
Pinchbeck Brown	12L7
Spruce Yellow	12K8
Stil de Grain Brown	12L8
Sumac	13L8
Topaz	1218

Plochere

Autumn Gold	122 OY 4-b
Golden West	113 OY 3-a

Ridgway

Cinnamon	XXIX 15''
Mars Yellow	III 15 i
Ochraceous-Tawny	XV 15'i
Raw Sienna	III 17i
Yellow Ocher	XV 17'

Taylor, Knoche, Granville

Amber m.	3 nc
Butterscotch m.	3 ne
Light Amber g.	3 ic
Topaz m.	3 pe
Textile Color Card Association	
Topaz	70116
Other sources	
Bistre	S
Brownish Yellow	SC
Buff (USA)	F 1735

Cinnamomeus	B
Dark Yellowish Orange	RC
Fulvis	B
Ochraceus	B
Olive Bistre	S
Orange	S
Reddish Yellow	A
Reddish Yellow	SC
Senatus	B
Yellow	S
Yellow Brown	S
Yellowish Orange	A

73. PALE ORANGE YELLOW

Maerz and Paul

Bath Stone	10B3
Belleek	11B3
Bisque	11A3
Burnous	9C4
Caen Stone	10B3
Capucine Buff	9E5
Champagne	11B3
Cornhusk	10E6
Fakir	10B5
Flesh	11A2
Frestone	10B3
French Pink	10F4
Grain	11B5
Jonquil [Yellow]	9J5
Maise	10G5
Milwaukee Brick	9E3
Moonlight	11A2
Natural	11A2
Nude	11A4
Pâté Shell	11B5
Peach Blow	10B5
Polar Bear	9B2
Seasan	11A4
Sienna Yellow	10F4
Sugar Cane	10B6
Sunset	10C4
Tuscan	10E5
Veau d'or	10E6
Wheat	10F5

Plochere

Almond Cream	175 O 4-g
Angora	200 Or 1-h
Apricot Cream	207 Or 2-g
Apricot Ice	206 Or 2-f
Bath Stone	215 Or 3-g
Blush Yellow	198 Or 1-f
Buckskin Tan	173 O 4-e
Caen Stone	216 Or 3-h
Caramel Cream	174 O 4-f
Cream Blush	199 Or 1-g
Desert Mist	182 O 5-f
Dutch Cream	208 Or 2-h
Egg Shell	136 OY 5-h
Flesh Cream	224 Or 4-h
Golden Fleece	134 OY 5-f
Mellow Buff	135 OY 5-g
Mission White	184 O 5-h
Orange Blush	167 O 3-g
Peach Cream	223 Or 4-g
Spanish White	168 O 3-h
Sunburst	214 Or 3-f
Sundown	222 Or 4-f
Walnut Cream	183 O 5-g
White Fawn	176 O 4-h

Ridgway

Capucine Buff	III 13f
Light Buff	XV 17'f
Light Ochraceous-Salmon	XV 13'd
Light Vinaceous-Cinnamon	XXIX 13''d
Pale Ochraceous-Salmon	XV 13'f
Pale Pinkish Buff	XXIX 17''f
Pale Pinkish Cinnamon	XXIX 15''f
Pale Salmon Color	XIV 9'f
Salmon-Buff	XIV 11'd
Seashell Pink	XIV 11'f
Warm Buff	XV 17'd

Taylor, Knoche, Granville

Light Melon Yellow gm	3 ea
Pearl Pink gm	3 ca
Shell gm	3 ca

Textile Color Card Association

Champagne	70091
Sunset	70127

Other sources

Buff	S
Bubalinus	B
Cameo Rose (Eng.)	F 2330
Croceus	B
Dull Buff	S
Dull Reddish Yellow	A
Dull Yellowish Orange	A
Egyptian Buff	H 407
Ochre	S
Olive Yellow	S
Orange	S
Pale Yellowish Orange	RC
Peach (Y&D)	F 3370
Pink	SC
Roseo-Bubalinus	B
Salmoneus	B
Very Pale Brown	SC
White	SC
Yellow	S
Yellow Buff	S
Yellow Tint (MA)	F 3345

74. STRONG YELLOWISH BROWN

Maerz and Paul

Antique Gold	12L8
Avellaneous	13J9
Aztec	13I8
Brown Pink	12L8
Buckthorn Brown	13L8
Bure	13H8
Burnished Gold	12L7
Cathay	12L9
Centennial Brown	13K8
Chamoline	13L8
Chipmunk	13L9
Clay	13J8
Filbert [Brown]	13J9
French Yellow	12L9
Golden Yellow	12L8
Hazel	13J9
Hazelnut	13J9
Indian Tan	13I8
Mexican	12L9
Muffin	13J9
Noisette	13J9
Ochre de Ru	12L9
Oker de Luce	12L9
Oker de Luke	12L9
Oker de Rouse	12L9
Pinchbeck Brown	12L7
Pygmalion	13K8
Ru Ochre	12L9
Rut Ochre	12L9
Sayal Brown	13G9
Spruce Ochre	12L9
Stil de Grain Brown	12L8
Sumac	13L8
Transparent Gold Ochre	12L9
Yucatan	12L9

Plochere

Autumn Brown	129 OY 5-a
Bay Leaf	121 OY 4-a

Ridgway

Buckthorn Brown	XV 17'i
Clay Color	XXIX 17''
Ochraceous-Tawny	XV 15'i
Raw Sienna	III 17i
Sayal Brown	XXIX 15'i
Sudan Brown	III 15k

Taylor, Knoche, Granville

Butterscotch g	3 ne
Cinnamon g	3 le
Golden Brown gm	3 pg
Topaz gm	3 pe
Yellow Maple g	3 le

Other sources

Bistre	S
Brown Olive	S
Cinnamomeus	B
Dark Yellowish Brown	SC
Fulvous	B
Melleus	B
Ochre	S
Olive Bistre	S
Red Brown	S
Senatus	B
Strong Brown	SC
Umbrinus	B
Yellow Brown	S
Yellowish Brown	A
Yellowish Brown	SC

75. DEEP YELLOWISH BROWN

Taylor, Knoche, Granville	
Golden Brown g	3 pi
Tobacco Brown g	3 pi

Other sources

Yellowish Brown	A
-----------------	---

76. LIGHT YELLOWISH BROWN

Maerz and Paul

Almond [Brown]	13B6
Aloma	13C7
Arizona	13E6
Aztec	13I8
Bamboo	13I7
Beige Soirée	11B4
Biscuit	13B6
Blond	13G6
Bran	12D7
Buckthorn Brown	13L8
Bure	13H8
Burnished Gold	12L7
Centennial Brown	13K8
Chamoline	13L8
Cinnamon	12E7
Clay	13J8
Cornhusk	10E6
Cotrine	12J8
Cracker	13D6
Cuir	11C6
Desert	12I7
Doe	13B6
Ourado	11C6
Fallow	12B5
Golden	13G6
Grain	11B5
Honey Beige	11C6
Honeysuckle	12D6
Indian Buff	12E5
Indian Tan	13I8
Mirage	11B4
Morocco Sand	13C6
Nude	11A4
Oakbuff	13D7
Pablo	12G7
Pâté Shell	11B5
Pawnee	13B6
Pinchbeck Brown	12L7
Polo Tan	13C6
Pongee	11B4
Prairie	13F6
Pygmalion	13K8
Raffia	11E5
Roe	12H6
Samovar	12K7
Seasan	11A4
Spruce Yellow	12K8

Sugar Cane

Sumac	10B6
Sundown	11B6
Suntan	13B7
Sweetmeat	11C5
Taffy	12E6
Tansan	12B6
Topaz	12I8
Veau d'or	10E6
Walnut [Brown]	12E6
Yellow Beige	13H7
Yosemite	11B6

Plochere

Almond	172 O 4-d
Amber Gold	132 DY 5-d
Chamois Yellow	124 OY 4-d
Desert Sand	181 O 5-e
Light Oak	131 DY 5-c
Sultan Sand	180 O 5-d

Ridgway

Avellaneous	XL 17'''b
Buffy Brown	XL 17'''i
Cinnamon-Buff	XXIX 17'''b
Orab	XLVI 17'''
Pinkish Cinnamon	XXIX 15'''b
Vinaceous-Cinnamon	XXIX 13'''b
Wood Brown	XL 17'''

Taylor, Knoche, Granville

Camel m	3 ie
Cinnamon m	3 ie
Light Tan gm	3 gc
Maple Sugar m	3 ie
Tan m	3 ie
Yellow Maple m	3 ie

Textile Color Card Association

Amberlite	70115
Buff (USA)	65015
Tan	70128

Other sources

Avellaneous	B
Bistre	S
Bistre Brown	S
Brown Bistre	S
Brown Orange	S
Brownish Yellow	SC
Buff (MA)	F 2310
Buff	S
Cinnamomeus	B
Dull Yellowish Brown	A
Earth Yellow (USA)	F 3330
Gray Bistre	S
Grayish Orange	RC
Griseo-Sepiaceus	B
Light Yellowish Brown	SC
Melleus	B
Orange	S
Pale Brown	SC
Pink	SC
Very Pale Brown	SC
Vinoso-Bubalinus	B
Yellow	S
Yellow Buff	S

77. MODERATE YELLOWISH BROWN

Maerz and Paul

Adobe	14D7
Airedale	14F6
Alderney	14G7
Aloma	13C7
Antique Bronze	14L10
Antique Drab	14K8
Aztec	13I8
Bamboo	13I7
Beeswax	14L9
Bismarck Brown	14K9
Bronze	14L9
Brown Sugar	15H11
Brussels Brown	15E11
Buckthorn Brown	13L8
Buffalo	15L11
Bunny	14K9

Bure

Butterscotch	14F9
Cacao	14L10
Café Crème	14D8
Calabash	14J7
Caraibe	15H11
Centennial Brown	13K8
Chamoline	13L8
Cinnamon Brown	14I10
Clay	13J8
Clay Drab	14I7
Condor	14K10
Cowboy	15E11
Cypress Earth	15L12
Cypress Umber	15L12
Ogwood	14E8
Oresden Brown	14K8
Fox	14K8
Indian Tan	13I8
Isabella	13K7
Khaki	13J7
Linoleum Brown	14L9
Lion	13G7
Lion Tawny	13G7
Madura	14I8
Manganese Velvet Brown	15L12
Maple Sugar	14J8
Mayfair Tan	13B7
Medal Bronze	14J7
Merida	13B7
Mosul	14F8
Mummy	14J9
New Bronze	15E11
Dakbuff	13D7
Partridge	15L12
Pigskin	14E8
Prout's Brown	15H11
Pygmalion	13K8
Raw Umber	15L12
Roman Umber	15L12
Shagbark	14C7
Siam	15H11
Sicilian Umber	15L12
Stag	14E7
Suede	14D8
Sumac	13L8
Suntan	13B7
Terra Umber	15L12
Thrush	14C7
Tiffin	14K10
Turkey Umber	15L12
Tyrol	15L11
Velvet Brown	15L12
Wax Brown	14L9
Yellow Beige	13H7

Plochere

Autumn Tan	130 OY 5-b
------------	------------

Ridgway

Buffy Brown	XL 17'''i
Clay Color	XXIX 17'''
Drab	XLVI 17'''
Oresden Brown	XV 17'k
Sayal Brown	XXIX 15'''i
Snuff Brown	XXIX 15'''k
Tawny-Dive	XXIX 17'''i

Taylor, Knoche, Granville

Adobe Brown gm	3 lg
Camel g	3 ie
Cinnamon Brown gm	3 lg
Clove Brown m	3 ni
Deep Brown m	3 pl
Golden Brown m	3 pi
Light Brown gm	3 lg
Maple Sugar g	3 ie
Tan g	3 ie
Tobacco Brown m	3 pi
Yellow Maple m	3 ng

Textile Color Card Association

Maple Sugar	70129
-------------	-------

Other sources

Avellaneous	B
Bistre	S
Bistre Brown	S
Brown	SC
Bunny	SC

Cinnamomeus	B
Dark Brown	SC
Dark Yellowish Brown	SC
Dull Yellowish Brown	A
Griseo-Sepiaceus	B
Isabellinus	B
Medium Tan (Y&D)	F 1720
Melleus	B
Moderate Yellowish Brown	RC
Olive Bistre	S
Red Brown	S
Sepiaceus	B
Umbrinus	B
Yellowish Brown	SC

78. DARK YELLOWISH BROWN

Maerz and Paul

Cyprus Earth	15L12
Cyprus Umber	15L12
Manganous Velvet Brown	15L12
Partridge	15L12
Raw Umber	15L12
Roman Umber	15L12
Sicilian Umber	15L12
Terra Umber	15L12
Turkey Umber	15L12
Velvet Brown	15L12

Ridgway

Mummy Brown	XV 17'm
Chocolate Brown g	4 pn
Clove Brown gm	3 pl
Coffee g	3 pn
Dark Brown g	3 pn
Deep Brown gm	3 pl
Seal Brown g	3 pn
Sepia Brown g	3 pn

79. LIGHT GRAYISH YELLOWISH BROWN

Taylor, Knoche, Granville

Chocolate Brown g	4 pn
Clove Brown gm	3 pl
Coffee g	3 pn
Dark Brown g	3 pn
Deep Brown gm	3 pl
Elmwood	13B3
Folkstone	13A3
Grain	13B5
Gravel	13A4
Mauve Blush	12A3
Mavis	13B5
Meerchaum	13A4
Miami Sand	13B3
Nougat	13A5
Nude	11A4
Pawnee	13B6
Pecan	13B5
Seasan	11A4

Plochere

Gravel	189 O 6-e
Smog	188 O 6-d

Ridgway

Avellaneous	XL 17'''b
Drab	XLVI 17'''b

Drab-Gray..... XLVI 17""d
 Light Drab..... XLVI 17""b
 Wood Brown..... XL 17"

Taylor, Knoche, Granville

Beige m..... 3 ge
 Bisque gm..... 3 ec
 Camel m..... 3 ge
 Light Beige gm..... 3 ec

Textile Color Card Association

Ecru..... 70103
 Nude..... 70139

Other sources

Avellaneus..... B
 Bistre..... S
 Brown..... S
 Brown Bistre..... S
 Buff..... S
 Dull Yellowish Brown..... A
 Fumosus..... B
 Gray Bistre..... S
 Griseo-Sepia..... B
 Light Brownish Gray..... SC
 Light Gray..... SC
 Orange Brown..... S
 Pale Brown..... SC
 Pale Yellowish Brown..... RC
 Very Pale Brown..... SC
 Vinoso-Bubalinus..... B

80. GRAYISH YELLOWISH BROWN

Maerz and Paul

Acorn..... 15E7
 Airedale..... 14F6
 Bister..... 15C9
 Bistre..... 15C9
 Blondine..... 14B7
 Bobolink..... 14B6
 Brown Sugar..... 15H11
 Brussels Brown..... 15E11
 Camels Hair..... 14B6
 Caraibe..... 15H11
 Caucasia..... 14C6
 Chukker Brown..... 15C8
 Collie..... 15E10
 Cowboy..... 15E11
 Deer..... 14B6
 Gazelle [Brown]..... 15C7
 Gold Bronze..... 15H12
 Grouse..... 15C7
 Madrid..... 15C10
 Meadowlark..... 15E7
 Mummy Brown..... 15C8
 Mustang..... 15E8
 New Bronze..... 15E11
 Olive Wood..... 15E10
 Pinecone..... 15C9
 Prout's Brown..... 15H11
 Racquet..... 15C7
 Rose Beige..... 14B7
 Sable..... 14B7
 Saddle..... 15C10
 Shagbark..... 14C7
 Siam..... 15H11
 Soot Brown..... 15C9
 Tamarack..... 15E8
 Teakwood..... 15C9
 Thrush..... 14C7
 Vienna Brown..... 15H12
 Woodbark..... 14B7

Plochere

Sparrow..... 187 O 6-c

Ridgway

Bister..... XXII 15""m
 Drab..... XLVI 17""
 Olive-Brown..... XL 17""k
 Saccardo's Umber..... XXIX 17""k
 Snuff Brown..... XXIX 15"

Taylor, Knoche, Granville

Beaver m..... 3 li
 Beige Brown m..... 3 ig

Dark Brown m..... 3 nl
 Fawn g..... 4 ig
 Mist Brown m..... 3 ig

Textile Color Card Association

Fawn..... 70105
 Other sources
 Bistre..... S
 Brown..... S
 Brown..... SC
 Dark Brown..... S
 Dark Brown..... SC
 Dark Earth (AN)..... F 3005
 Dark Grayish Brown..... SC
 Dark Yellowish Brown..... RC
 Dull Yellowish Brown..... A
 Field Drab (USA)..... F 3005
 Grayish Brown..... SC
 Griseo-Sepia..... B
 Olivaceus..... B
 Olive Brown..... S
 Sepia..... B

81. DARK GRAYISH YELLOWISH BROWN

Maerz and Paul

Antwerp Brown..... 8H11
 Asphaltum..... 8H11
 Autumn Brown..... 8E10
 Biskra..... 16A12
 Bison..... 16A10
 Bitumen..... 8H11
 Broncho..... 8E12
 Byron..... 8E3
 Café Noir..... 8H12
 Cattail..... 8H12
 Congo [Brown]..... 8H11
 Cordovan..... 8H8
 Date..... 16A12
 Egyptian Brown..... 8H11
 Elk..... 16A11
 Goose-Grey..... 16A11
 Indian Brown..... 8E12
 Iron..... 8E9
 Iron Brown..... 8E9
 Jacaranda Brown..... 16A12
 Jew's Pitch..... 8H11
 Lama..... 16A11
 Mineral Pitch..... 8H11
 Montella..... 8J11
 Mummy..... 8H11
 Musk..... 8H12
 Negro..... 8E9
 Old English Brown..... 8E12
 Otter [Brown]..... 8E11
 Perique..... 8E11
 Piccaninny..... 8E11
 St. Benoit..... 8E9
 Seal [Brown]..... 8E10
 Spalte..... 8H11
 Spaltum..... 8H11
 Woodland Brown..... 8H8

Plochere

Lava..... 185 O 6-a

Ridgway

Bister..... XXII 15""m
 Chaetura Black..... XLVI 17""m
 Clove Brown..... XL 17""m
 Sepia..... XXIX 17""m

Taylor, Knoche, Granville

Beaver g..... 4 li
 Chocolate g..... 4 nl
 Chocolate Brown g..... 4 pn
 Coffee gm..... 3 pn
 Dark Brown gm..... 3 nl
 Seal Brown gm..... 3 pn
 Sepia Brown gm..... 3 pn

Other sources

Dull Yellowish Brown..... A
 Dusky Yellowish Brown..... RC
 Fusco-Niger..... B
 Olivaceus..... B

Olive Brown..... S
 Sepiaeus..... B
 Very Dark Brown..... SC
 Very Dark Grayish Brown..... SC

82. VIVID YELLOW

Plochere

Bright Sun..... 50 Yo 1-b
 Canary Bronze..... 105 OY 2-a
 Canary Yellow..... 107 OY 2-c
 Cheer..... 106 OY 2-b
 Chrysanthemum Yellow..... 49 Yo 1-a
 Empire Yellow..... 98 OY 1-b
 Spectra Yellow..... 97 OY 1-a

Ridgway

Light Cadmium..... IV 19

Taylor, Knoche, Granville

Bright Gold g..... 2 pc
 Bright Yellow gm..... 2 pa
 Buttercup gm..... 2 pa
 Daffodil g..... 1½ la
 Dandelion gm..... 1½ na
 Gold g..... 1½ pc
 Golden Yellow gm..... 2 ob
 Goldenrod gm..... 1½ na
 Jonquil g..... 1½ la
 Maize g..... 2 la
 Squash Yellow g..... 2 la

Textile Color Card Association

Golden Yellow (USA)..... 65001

Other sources

Aureolin..... H 3
 Bright Reddish Yellow..... A
 Bright Yellow..... A
 Brilliant Yellow (Y&D)..... F 1320
 Buttercup Yellow..... H 5
 Canary Yellow..... H 2
 Chrome Yellow (light)..... H 605
 Empire Yellow..... H 603
 Lemon..... S
 Lemon Yellow (USA)..... F 1320
 Lemon Yellow..... H 4
 Light Yellow (AN)..... F 1320
 Luteus..... B
 Sulphur Yellow..... H 1
 Yellow..... MUP 37
 Yellow..... PSP 38
 Yellow..... S

83. BRILLIANT YELLOW

Maerz and Paul

Aureolin..... 10L2
 Auripigmentum..... 10K3
 Balge Yellow..... 9L4
 Cassel Yellow..... 10K3
 Chinese Yellow..... 10K3
 Cobalt Yellow..... 10L2
 Dandelion..... 9L4
 Dutch Pink..... 10K2
 Empire Yellow..... 9K3
 English Pink..... 10K2
 Fustet..... 9L5
 General..... 10K3
 Golden Feather Yellow..... 11L2
 Italian Pink..... 10K2
 Jasmine..... 9K4
 Kasseler Yellow..... 10K3
 King's Yellow..... 10K3
 Lemon Chrome..... 9L2
 Lemon [Yellow]..... 10K3
 Mineral Yellow..... 10K3
 Montpellier Yellow..... 10K3
 Orpiment..... 10K3
 Orpin..... 10K3
 Patent Yellow..... 10K3
 Pyrethrum Yellow..... 11L2
 Royal Yellow..... 10K3
 Stil de Grain Yellow..... 10K2
 Sunflower [Yellow]..... 9L4
 Turner's Yellow..... 10K3
 Verona Yellow..... 10K3
 Veronese Yellow..... 10K3

Plochere

Lava..... 185 O 6-a

Ridgway

Bister..... XXII 15""m
 Chaetura Black..... XLVI 17""m
 Clove Brown..... XL 17""m
 Sepia..... XXIX 17""m

Taylor, Knoche, Granville

Beaver g..... 4 li
 Chocolate g..... 4 nl
 Chocolate Brown g..... 4 pn
 Coffee gm..... 3 pn
 Dark Brown gm..... 3 nl
 Seal Brown gm..... 3 pn
 Sepia Brown gm..... 3 pn

Other sources

Dull Yellowish Brown..... A
 Dusky Yellowish Brown..... RC
 Fusco-Niger..... B
 Olivaceus..... B

Yellow Daisy..... 10K3
 Yellow Madder..... 10K2
 Yellow Realgar..... 10K3

Plochere

Bright Sun..... 50 Yo 1-b
 Canary Yellow..... 107 OY 2-c
 Cinderella..... 100 OY 1-d
 Empire Yellow..... 98 OY 1-b
 Gold Fantasy..... 116 OY 3-d
 Golden Glow..... 59 Yo 2-c
 Golden Rapture..... 148 O 1-d
 Golden Ray..... 60 Yo 2-d
 Golden Rod..... 9 Y 2-a
 Pansy Yellow..... 99 OY 1-c
 Plantation Yellow..... 10 Y 2-b
 Radiance..... 58 Yo 2-b
 Southern Sun..... 108 OY 2-d
 Tulip Yellow..... 51 Yo 1-c

Ridgway

Amber Yellow..... XVI 21'b
 Empire Yellow..... IV 21b
 Pale Orange-Yellow..... III 17f
 Pinard Yellow..... IV 21d

Taylor, Knoche, Granville

Bright Yellow m..... 2 la
 Butter Yellow g..... 1½ ga
 Colonial Yellow g..... 2 ga
 Daffodil gm..... 1½ ia
 Forsythia gm..... 1½ ia
 Jasmine Yellow g..... 1½ ga
 Jonquil gm..... 1½ ia
 Light Gold m..... 1½ kb
 Maize gm..... 2 ia
 Squash Yellow gm..... 2 ia
 Sunlight Yellow gm..... 1½ ia

Textile Color Card Association

Lemon Yellow..... 70205

Other sources

Amber Yellow..... H 505
 Barium Yellow..... H 503
 Bright Yellow..... S
 Chinese Yellow..... H 606
 Electrinus..... B
 Flavus..... B
 Lemon..... S
 Luteolus..... B
 Maize Yellow..... H 607
 Naples Yellow..... H 403
 Ochre..... S
 Orange..... S
 Orange Buff..... H 507
 Reddish Yellow..... A
 Straw Yellow..... H 604
 Yellow..... A
 Yellow..... S

84. STRONG YELLOW

Maerz and Paul

Aureolin..... 10L2
 Auripigmentum..... 10K3
 Cassel Yellow..... 10K3
 Chinese Yellow..... 10K3
 Cobalt Yellow..... 10L2
 Cologne Yellow..... 10L4
 Dutch Pink..... 10K2
 English Pink..... 10K2
 Fustet..... 9L5
 Gallstone..... 10L4
 Gamboge..... 10K5
 General..... 10K3
 Golden Feather Yellow..... 11L2
 Golden Glow..... 9L6
 Golden Rod..... 10L5
 Italian Pink..... 10K2
 Kasseler Yellow..... 10K3
 King's Yellow..... 10K3
 Lemon [Yellow]..... 10K3
 Mineral Yellow..... 10K3
 Montpellier Yellow..... 10K3
 Orpiment..... 10K3
 Orpin..... 10K3
 Patent Yellow..... 10K3
 Pyrethrum Yellow..... 11L2
 Royal Yellow..... 10K3
 Stil de Grain Yellow..... 10K2
 Sunflower [Yellow]..... 9L4
 Turner's Yellow..... 10K3
 Verona Yellow..... 10K3
 Veronese Yellow..... 10K3

Orpin	10K3
Oxgall	10L4
Paris Yellow	10L4
Patent Yellow	10K3
Primuline Yellow	10L5
Pyrethrum Yellow	11L2
Royal Yellow	10K3
Stil de Grain Yellow	10K2
Turner's Yellow	10K3
Ultramarine Yellow	10L4
Verona Yellow	10K3
Veronese Yellow	10K3
Viteline Yellow	10L5
Vitellinous	10L5
Yellow Daisy	10K3
Yellow Madder	10K2
Yellow Realgar	10K3
Yolk Yellow	10L5
Zinc Yellow	10L4

Plochere

Bronze Gold	67 Yo 3-c
Old Gold	57 Yo 2-a
Veiled Sun	115 OY 3-c

Ridgway

Amber Yellow	XVI 21'b
Apricot Yellow	IV 19b
Lemon Chrome	IV 21
Light Orange-Yellow	III 17d
Mustard Yellow	XVI 19'b
Pale Orange-Yellow	III 17f
Primuline Yellow	XVI 19'
Wax Yellow	XVI 21'

Taylor, Knoche, Granville

Bright Gold m	1½ ob
Gold gm	2 ic
Golden Yellow gm	2 kb
Light Gold gm	1½ kb
Maize g	2 ia
Nugget Gold gm	2 nc
Pastel Yellow g	1½ hb
Squash Yellow g	2 ia

Other sources

Bright Yellow	S
Electrinus	B
Flavus	B
Lemon	S
Luteolus	B
Luteus	B
Maize Yellow	H 607
Ochre	S
Orange	S
Orange Buff	H 507
Reddish Yellow	A
Yellow	A
Yellow	S

85. DEEP YELLOW

Ridgway

Aniline Yellow	IV 19i
----------------	--------

Taylor, Knoche, Granville

Antique Gold g	1½ pe
Bright Gold g	2 nc
Mustard Gold gm	2 pe
Nugget Gold g	2 nc
Old Gold g	2 ne

Textile Color Card Association

Nugget Gold	70215
-------------	-------

Other sources

Bistre	S
Lemon	S
Lemon Yellow	S
Olivaceo-Citrinus	B
Olive Bistre	S
Reddish Yellow	A
Yellow	A
Yellow	S

86. LIGHT YELLOW

Maerz and Paul

Amber [Yellow]	10J3
Apricot Yellow	9K5
Auripigmentum	10K3
Brass	11L6
Brazen Yellow	11L6
Canary [Yellow]	11L3
Capucine	11L3
Cassel Yellow	10K3
Chinese Yellow	10K3
Colonial Yellow	11K3
Copper Yellow	11L3
Corn	10J5
Outch Pink	10K2
English Pink	10K2
French Pink	10F4
Fustic	11L5
General	10K3
Gialloini	10F3
Giallolino	10F3
Glint O'Gold	11K4
Golden Feather Yellow	11L2
Honeysweet	11J6
Italian Pink	10K2
Jonquil [Yellow]	9J5
Kasseler Yellow	10K3
King's Yellow	10K3
Latoun	11L6
Latten	11L6

Vanilla Custard	70 Yo 3-f
Zinnia Gold	156 O 2-d

Ridgway

Amber Yellow	XVI 21'b
Barya Yellow	IV 21f
Buff-Yellow	IV 19d
Colonial Buff	XXX 21''d
Cream-Buff	XXX 19''d
Cream Color	XVI 19'f
Maize Yellow	IV 19f
Massicot Yellow	XVI 21'f
Naples Yellow	XVI 19'd
Pale Orange-Yellow	III 17f
Pinard Yellow	IV 21d
Straw Yellow	XVI 21'd

Taylor, Knoche, Granville

Butter Yellow m	1½ ga
Colonial Yellow m	2 ga
Jasmine Yellow m	1½ ga
Light Maize gm	2 ea
Light Wheat gm	2 ea
Light Yellow gm	1½ ea
Maize m	2 ga
Pastel Yellow gm	1½ ea
Sunlight Yellow gm	1½ ea

Textile Color Card Association

Jasmine	70067
Maize	70006

Other sources

Amber Yellow	H 505
Bright Yellow	S
Bubalinus	B
Canary Yellow (Eng)	F 2325
Canary Yellow (Eng)	F 3355
Cream Stripping (PO)	F 1325
Electrinus	B
Flavus	B
Ivory (USA)	F 1330
Light Yellow (Eng)	F 3350
Light Yellow (USA)	F 2320
Luteolus	B
Naples Yellow	H 403
Ochre	S
Orange Buff	H 507
Olive Yellow	S
Orange	S
Reddish Yellow	A
Soft Yellow (Y&O)	F 2325
Stramineus	B
Yellow	A
Yellow	S
Yellow	SC

87. MODERATE YELLOW

Maerz and Paul

Amber [Yellow]	10J3
Apricot Yellow	9K5
Auripigmentum	10K3
Brass	11L6
Brazen Yellow	11L6
Canary [Yellow]	11L3
Capucine	11L3
Cassel Yellow	10K3
Chinese Yellow	10K3
Colonial Yellow	11K3
Copper Yellow	11L3
Corn	10J5
Outch Pink	10K2
English Pink	10K2
French Pink	10F4
Fustic	11L5
General	10K3
Gialloini	10F3
Giallolino	10F3
Glint O'Gold	11K4
Golden Feather Yellow	11L2
Honeysweet	11J6
Italian Pink	10K2
Jonquil [Yellow]	9J5
Kasseler Yellow	10K3
King's Yellow	10K3
Latoun	11L6
Latten	11L6

Lemon]Yellow]	10K3
Lime]Yellow]	11L5
Maise	10G5
Malmaison	11L2
Meline	11L3
Mineral Yellow	10K3
Montpellier Yellow	10K3
Mustard]Yellow]	11J4
Nankee [Yellow]	10F3
Naples Yellow	10F3
Narcissus	10K4
Neapolitan Yellow	10F3
Orpiment	10K3
Orpin	10K3
Patent Yellow	10K3
Pineapple	11J2
Pond Lily	10I4
Primrose Yellow	10J4
Pyrethrum Yellow	11L2
Quince Yellow	11L3
Rattan	11K6
Royal Yellow	10K3
Sauterne	10J5
Sienna Yellow	10F4
Snapdragon	10J4
Stil de Grain Yellow	10K2
Sunni	10I4
Sunlight	10H4
Turner's Yellow	10K3
Venetian Yellow	10J3
Verona Yellow	10K3
Veronese Yellow	10K3
Wax Yellow	11L4
Yellow Brazil Wood	11L5
Yellow Daisy	10K3
Yellow Madder	10K2
Yellow Realgar	10K3
Yellow Wood	11L5

Plochere

Absinthe Yellow	75 Yo 4-c
Antique Yellow	27 Y 4-c
Bronze Gold	67 Yo 3-c
Citron Yellow	20 Y 3-d
Cuban Sand	17 Y 3-a
Fall Leaf	19 Y 3-c
Fall Yellow	28 Y 4-d
Glint O'Gold	125 OY 4-e
Misted Yellow	76 Yo 3-b
Russet Yellow	18 Y 3-b
Yellow Smoke	26 Y 4-b

Ridgway

Amber Yellow	XVI 21'b
Buff-Yellow	IV 19d
Chamois	XXX 19''b
Cinnamon-Buff	XXIX 17''b
Cream-Buff	XXX 19''d
Deep Colonial Buff	XXX 21''b
Honey Yellow	XXX 19''
Olive-Ocher	XXX 21''
Pale Orange-Yellow	III 17f
Warm Buff	XV 17'd

Taylor, Knoche, Granville

Bamboo g	2 fb
Buff g	2 fb
Gold m	1½ lc
Honey Gold gm	2 ic
Light Antique Gold gm	1½ ic
Light Gold gm	2 ic
Maize gm	2 hb
Pastel Yellow g	1½ fb
Straw g	2 fb
Wheat g	2 fb

Textile Color Card Association

Chamois	70196
Old Gold (USA)	65021
Popcorn	70203

Other sources

Bistre	S
Brown Bistre	S
Brown Orange	S
Bright Yellow	S
Bubalinus	B
Electrinus	B
Luteolus	B

Melleus	B
Moderate Yellow	RC
Ochre	S
Olive Bistre	S
Orange	S
Orange Buff	H 507
Reddish Yellow	A
Straw	S
Yellow	A
Yellow	S
Yellow	SC
Zinc Yellow Primer (N)	F 3315

88. DARK YELLOW

Maerz and Paul

Bistre Green	13L5
Buckthorn Brown	13L8
Burnished Gold	12L7
Canary-bird Green	12L3
Canary Green	12L3
Chamoline	13L8
Deep Stone	13L7
Orient [Yellow]	13L6
Pinchbeck Brown	12L7
Pyrite Yellow	12L3
Sulphine Yellow	12L4
Sumac	13L8
Tennis	12L6
Tinsel	13L7
Venus	12L5

Plochere

Antique Brass	73 Yo 4-a
Brass	65 Yo 3-a
Cuban Sand	17 Y 3-a
Fall Bronze	25 Y 4-a
Gold Coast	74 Yo 4-b
Mustard	66 Yo 3-b
Yellow Smoke	26 Y 4-b

Ridgway

Ecr-Olive	XXX 21 <i>/i</i>
Honey Yellow	XXX 19 <i>/</i>
Old Gold	XVI 19 <i>/</i>
Olive-Ocher	XXX 21 <i>/</i>
Sulphine Yellow	IV 21 <i>i</i>

Taylor, Knoche, Granville

Antique Gold gm	1 1/2 ne
Mustard gm	2 le
Mustard Gold m	2 ne
Old Gold gm	2 le

Textile Color Card Association

Gold	70158
Old Gold	70157

Other sources

Bistre	S
Melleus	B
Olivaceo-Citrinus	B
Olivaceus	B
Olive Bistre	S
Olive Green	S
Olive Yellow	SC
Reddish Yellow	A
Yellow	A
Yellow	S

89. PALE YELLOW

Maerz and Paul

Amber White	11C1
Beige	11C2
Cameo Yellow	10E2
Carnation [Red]	11B2
Cartridge Buff	11B2
Colonial Buff	10E2
Cream	9D2
Cream Buff	10E3
Cuisse de Nymphée	10B2
Eburnean	10B2
Ecrù	11C2
Giallonini	10F3
Giallinino	10F3
Italian Straw	11D2
Ivory White	10B2

Ivory [Yellow]	10B2
Lead Ochre	10D2
Leghorn	10D3
Lint-white	11C2
Massicot [Yellow]	10D2
Milwaukee Brick	9E3
Nankeen [Yellow]	10F3
Naples Yellow	10F3
Neapolitan Yellow	10F3
New Silver	11B1
Putty	11B2
Rose de Nymphée	10B2
Seed Pearl	11B2
Spanish Flesh	11B2
Straw [Yellow]	10F2
Vanilla	10C3
Wine Yellow	11E2

Plochere

Apricot Cream	207 Or 2-g
Celestial Yellow	62 Yo 2-f
Champagne	127 OY 4-g
Champagne Buff	86 Yo 5-f
Cheerful Yellow	1215 YYG 2-g

Cloud Cream	64 Yo 2-h
Colonial Cream	120 OY 3-h
Cream Tone	23 Y 3-g
Cream Yellow	112 OY 2-h
Desert Dust	143 OY 6-g

Ecru	38 Y 5-f
Egg Shell	136 OY 5-h
Fantasy Yellow	102 OY 1-f
Golden Fleece	134 OY 5-f
Golden Sheaf	159 O 2-g

Ivory	160 O 2-h
Ivory White	128 OY 4-h
Jersey Cream	71 Yo 3-g
Kitten's Ear	79 Yo 4-g
Mellow Buff	135 OY 5-g

Mellow Yellow	30 Y 4-f
Misty Cream	87 Yo 5-g
Murmur	46 Y 6-f
Mushroom	144 OY 6-h
Mustard Cream	78 Yo 4-f

Neutral	47 Y 6-g
Orange Cream	166 O 3-f
Spring Yellow	111 OY 2-g
Straw Yellow	119 OY 3-g
Sun Glow	110 OY 2-f

Transparent Yellow	103 OY 1-g
Tumbleweed	142 OY 6-f
Twilight Sun	7 Y 1-g
Vanilla Custard	70 Yo 3-f
Winter Yellow	37 Y 5-e

Yellow Cream	63 Yo 2-g
Yellow Gem	151 O 1-g

Ridgway

Cartridge Buff	XXX 19 <i>/f</i>
Ivory Yellow	XXX 21 <i>/f</i>
Light Buff	XV 17 <i>f</i>
Marguerite Yellow	XXX 23 <i>/f</i>
Massicot Yellow	XVI 21 <i>f</i>

Olive-Buff	XL 21 <i>/d</i>
Pale Ochreous-Salmon	XV 13 <i>f</i>
Pale Olive-Buff	XL 21 <i>/f</i>

Parchment	12B3
Pastel Grey	11D3
Peanut	12B2
Pebble	12B2
Putty	11B2

Raffia	11E5
Seed Pearl	11B2
Sheepskin	11C3
Sombrero	11D4
Spanish Flesh	11B2

Sunbeam	11K5
Tanaura	12D4
Vanilla	10C3
Wine Yellow	11E2
Yellow Brazil Wood	11L5

Yellow Wood	11L5
Plochere	
Amber Gold	132 OY 5-d
Buff Citron	85 Yo 5-e
18th Century Yellow	36 Y 5-d

Golden Fleece	134 OY 5-f
Gray Sand	141 OY 6-e
Hemp	84 Yo 5-d
Mood Beige	45 Y 6-e
Rio Grande	133 OY 5-e

Siam Sand	93 Yo 6-e
Winter Yellow	37 Y 5-e
Plochere	
Amber Gold	132 OY 5-d
Fog Yellow	35 Y 5-c

Russet Leaf	83 Yo 5-c

Eggshell (Eng)	F 2705
Flat Cream (PC)	F 3360
Ivory Cream (Eng)	F 1335
Light Gray (Eng)	F 2660
Light Ivory (Y&D)	F 3360

Olivaceo-Bubalinus	B
Olive Bistre	S
Olive Green	S
Olive Yellow	S
White	MUP 03

90. GRAYISH YELLOW

Maerz and Paul

Amber White	11C1
Banana	11K5
Beige	11C2
Belleek	11B3
Buttercup [Yellow]	11J5

Carnation	11B2
Cartridge Buff	11B2
Chamois	1115
Chamois Skin	1115
Champagne	11B3

Cloudy Amber	12K3
Crash	12D3
Cream Buff	10E3
Cream	10E3
Cream	10E3

Cream Buff	10E3
Cream	10E3

Cream	10E3
Cream</	

Ridgway	
Dark Olive-Buff	XL 21"
Ecrû-Olive	XXX 21'i
Isabella Color	XXX 19'i
Olive Lake	XVI 21'i

Taylor, Knoche, Granville

Light Mustard Tan gm	2 ie
----------------------	------

Other sources

Bistre	S
Dull Reddish Yellow	A
Dull Yellow	A
Dusky Yellow	RC
Isabellinus	B
Light Yellowish Brown	SC
Olivaceus	B
Olive Bistre	S
Olive Green	S
Pale Olive	SC
Sand (USA)	F 3235
Viridi-Olivaceus	B

92. YELLOWISH WHITE

Maerz and Paul

Milk White	9B1
Polar Bear	9B2

Plochere

Angora	200 Dr 1-h
Cheerful Yellow	1215 YYg 2-g
Cloud Cream	64 Yo 2-h
Conclude	1248 YYg 6-h
Cream	32 Y 4-h
Cream Dream	56 Yo 1-h
Cream Cheese	152 O 1-h
Cream Pearl	96 Yo 6-h
Cream Tone	23 Y 3-g
Cream White	80 Yo 4-h
Desert Dust	143 YY 6-g
Dutch Cream	208 Or 2-h
Ecrû Cream	39 Y 5-g
Froth	16 Y 2-h
Gray Dream	1200 Yg 6-h
Green Breath	1184 Yg 4-h
Green Ice	1144 Ygg 5-h
Heavenly Charm	8 Y 1-h
Lamb's Wool	1160 Yg 1-h
Misty Cream	87 Yo 5-g
Misty Morn	1152 Ygg 6-h
Mushroom	144 YY 6-h
Neutral	47 Y 6-g
Peace	72 Yo 3-h
Pearly Gates	95 Yo 6-g
Promise	1168 Yg 2-h
Sea Foam	1136 Ygg 4-h
Smile	1176 Yg 3-h
String	88 Yo 5-h
Suet	104 OY 1-h
Sunset Cream	1208 YYg 1-h
Transparent Yellow	103 OY 1-g
White Clover	1216 YYg 2-h

Ridgway

Pale Olive-Gray	LI 23"""
-----------------	----------

Taylor, Knoche, Granville

Ivory Tint m	2 cb
Pearl gm	2 ba
Shell Tint gm	2 ba
Yellow Tint m	1 ba

Textile Color Card Association

Cream	70003
Ivory	70002
White (USA)	65005
White	70001

Other sources

Brownish White	A
Buff	S
Eggshell (Eng)	F 3720
Sublivaceo-Griseus	B
White	SC
Yellow	S

93. YELLOWISH GRAY

Maerz and Paul

Alabaster	10A2
Atmosphere	12A3
Belleek	11B3
Bisque	11A3
Champagne	11B3
Flesh	11A2
Lilac Grey	43B2
Mauve Blush	12A3
Moonlight	11A2
Moonmist	12A2
Natural	11A2
New Silver	11B1
Paper White	11A1
Pearl Gray	44A1
Plaza Grey	44A1
Shell Grey	44A1
Tilleul-Buff	10A2
White Jade	10A2
Woodash	27A1

Plochere

Beige Gray	94 Yo 6-f
Gravel	189 D 6-e
Gray Dream	1200 Yg 6-h
Gray Sand	141 OY 6-e
Moth	1247 YYg 6-g
Murmur	46 Y 6-f
Scotch Mist	1199 Yg 6-g
Silver Lining	334 Ro 6-f
Tumbleweed	142 DY 6-f

Ridgway

Drab-Gray	XLVI 17"""
Light Olive-Gray	LI 23"""
Pale Mouse Gray	LI 15"""
Pale Olive-Gray	LI 23"""
Pale Smoke Gray	XLVI 21"""
Smoke Gray	XLVI 21"""

Taylor, Knoche, Granville

Ivory Tint gm	2 cb
Natural gm	2 dc
Putty m	1½ ec
String gm	2 dc

Textile Color Card Association

Natural	70199
Pearl Grey	70193
Sand	70136
White (USA)	65005

Other sources

Bistre	S
Brownish Gray	A
Buff	S
Dark Brown	S
Fumosus	B
Gray (PPC)	F 1655
Gray (PBS)	F 3640
Gray	S
Light Gray	SC
Olive Bistre	S
Dive Green	S
Dive Yellow	S
Submurinus	B
Sublivaceo-Griseus	B
Very Pale Orange	RC
White	MUP 02
White	SC
Yellowish Gray	RC

94. LIGHT OLIVE BROWN

Maerz and Paul

Antelope	14B4
Antique	14L8
Antique Drab	14K8
Arrowwood	13C4
Aurum	14K7
Biarritz	13B3
Buckthorn Brown	13L8
Burnished Gold	12L7
Calabash	14J7
Chamoline	13L8

Clay Drab

Crash	12D3
Deep Stone	13L7
Drab	14B5
Dresden Brown	14K8
Dust	14B4
Elmwood	13B3
Fox	14K8
Gold	14K7
Golden	14K7
Imperial Stone	14K7
Hamadan	13C4
Isabella	13K7
Lark	12B3
Lido	13C3
Mastic	13E5
Medal Bronze	14J7
Miami Sand	13B3
Mode Beige	14B5
Old Bronze	14L7
Old Ivory	12C3
Parchment	12B3
Pepita	13D5
Pinchbeck Brown	12L7
Rustic Drab	14B5
Sand Dune	14B5
Seaside	13B4
Sponge	14C5
Sudan	13E4
Sumac	13L8
Syrup	14L8
Tea Time	13B4
Tinsel	13L7
Tourterelle	13B4
Travertine	14C4

Plochere

Autumn Brown	129 DY 5-a
Bison	186 D 6-b
Citron Bronze	138 OY 6-b
Deep Ravine	42 Y 6-b
Hawk Brown	89 Yo 6-a
Oriental Bronze	90 Yo 6-b

Ridgway

Brownish Olive	XXX 19'm
Medal Bronze	IV 19m
Saccardo's Olive	XVI 19'm
Saccardo's Umber	XXIX 17'k
Sepia	XXIX 17'm

Plochere

Citrone Gray	91 Yo 6-c
Shadow Beige	44 Y 6-d
Taupe Sand	43 Y 6-c
Tuscan Sand	139 OY 6-c
Yellow Mist	140 OY 6-d

Ridgway

Buffy Citrine	XVI 19'k
Clay Color	XXIX 17'
Light Brownish Olive	XXX 19'k
Old Gold	XVI 19'i
Orange-Citrine	IV 19k
Saccardo's Olive	XVI 19'm
Tawny-Dive	XXIX 17'i

Taylor, Knoche, Granville

Beige g	3 ge
Camel g	3 ge
Covert Tan m	2 ge
Dull Gold m	2 ng
Greige m	2 ge
Light Mustard Tan g	2 ie
Mustard g	2 le
Mustard Gold gm	2 pg
Mustard Tan m	2 lg
Dld Gold g	2 ne
Silver Gray g	3 fe

Textile Color Card Association

Khaki	70188
-------	-------

Other sources

Bistre	S
Bistre Brown	S
Brown Bistre	S
Brown Olive	S
Brownish Olive	A
Dark Ochre	S
Deep Bistre	S
Gray Bistre	S
Gray Brown	S
Grayish Brown	SC
Isabellinus	B
Light Olive Brown	SC
Melleus	B
Middle Stone (AN)	F 3320
Middlestone (USA)	F 3320
Olivaceo-Citrinus	B
Olivaceus	B
Olive Bistre	S

Plochere

Lava	185 O 6-a
Taylor, Knoche, Granville	
Beaver Gray g	3 ml
Coffee g	3 pn

Dark Brown g..... 3 nl
 Sepia Brown g..... 3 pn
 Seal Brown g..... 3 pn

Other sources

Black..... SC
 Dull Brownish Olive..... A
 Marine Green..... F 1405
 Olive Brown..... SC
 Olive Drab (AN)..... F 1405
 Olive Drab (PC)..... F 1405
 Olive Drab (USA)..... F 1405

97. VIVID GREENISH YELLOW

Maerz and Paul

Cadmium Lemon..... 9L1
 Mutrie Yellow..... 9L1

Taylor, Knoche, Granville

Bright Chartreuse Yellow g..... 1 ob
 Bright Lemon Yellow gm..... 1 pa
 Lemon Yellow g..... 1 la
 Mimosa Yellow g..... 1 la

Other sources

Bright Greenish Yellow..... A
 Lemon..... S
 Primrose Yellow..... H 601
 Sulphur Yellow..... H 1

98. BRILLIANT GREENISH YELLOW

Maerz and Paul

Cadmium Lemon..... 9L1
 Chartreuse..... 11L1
 Chrome Primrose..... 9K1
 Citronelle..... 18L2
 Endive..... 17L3
 Eve Green..... 18L1
 Mutrie Yellow..... 9L1
 Strontium Yellow..... 10L1

Plochere

Butterfly Yellow..... 1211 YYg 2-c
 Chartreuse Yellow..... 1202 YYg 1-b
 Gay Yellow..... 1204 YYg 1-d
 Grapefruit Green..... 1210 YYg 2-b
 Lime Yellow..... 1201 YYg 1-a
 Primrose Yellow..... 1 Y 1-a
 Spring Flower..... 1203 YYg 1-c
 Summer Sun..... 2 Y 1-b
 Sun Yellow..... 3 Y 1-c
 Yellow Bright..... 52 Yo 1-d

Ridgway

Citron Yellow..... XVI 23'b
 Green-Yellow..... V 27b
 Lemon Yellow..... IV 23
 Light Greenish Yellow..... V 25b
 Pale Lemon Yellow..... IV 23b
 Picric Yellow..... IV 23d

Taylor, Knoche, Granville

Bright Chartreuse Yellow m 1 ob
 Lemon Yellow gm..... 1 ia
 Light Chartreuse Yellow m..... 1 kb
 Light Citron Yellow m..... 1 kb
 Light Lemon Yellow g..... 1 ga
 Light Yellow g..... 1 ga
 Mimosa Yellow gm..... 1 ia
 Sulphur Yellow gm..... 1 ia

Other sources

Oresden Yellow..... H 64
 Flavus..... B
 Greenish Yellow..... A
 Mimosa Yellow..... H 602
 Sulphureus..... B
 Viridi-Flavus..... B

99. STRONG GREENISH YELLOW

Maerz and Paul

Chartreuse..... 11L1
 Citronelle..... 18L2

 Plochere
 Arcadia..... 1209 YYg 2-a
 Grapefruit Green..... 1210 YYg 2-b
 Lime Yellow..... 1201 YYg 1-a

 Ridgway

Citron Yellow..... XVI 23'b
 Greenish Yellow..... V 25
 Lemon Yellow..... IV 23
 Light Greenish Yellow..... V 25b
 Strontium Yellow..... XVI 23'
 Viridine Yellow..... V 29b

Taylor, Knoche, Granville

Bright Chartreuse Yellow 1 mb
 gm
 Chartreuse Yellow gm..... 1 pc
 Citron Yellow g..... 1 lc
 Light Chartreuse Yellow g..... 1 kb
 Light Citron Yellow g..... 1 kb

Textile Color Card Association

Chartreuse..... 70208

Other sources

Citron Green..... H 763
 Flavo-Virens..... B
 Flavus..... B
 Greenish Yellow..... A
 Viridi-Flavus..... B

100. DEEP GREENISH YELLOW

Taylor, Knoche, Granville

Olive Yellow g..... 1 pe

Other sources

Greenish Yellow..... A
 Lemon Yellow..... S
 Olive Green..... S

101. LIGHT GREENISH YELLOW

Maerz and Paul

Acacia..... 11K1
 Brimstone [Yellow]..... 10J1
 Chalcedony Yellow..... 18J1
 Chartreuse..... 11L1
 Chartreuse Yellow..... 11I1
 Chrome Primrose..... 9K1
 Citronelle..... 18L2
 Citrus..... 10J1
 Dyer's Broom..... 11J1
 Dyer's Greenwood..... 11J1
 Endive..... 17L3
 Gaudie..... 11K1
 Genestrole..... 11J1
 Genet..... 11J1
 Liqueur Green..... 18K2
 Luteous..... 11K1
 Marius Yellow..... 9I1
 Olde..... 11K1
 Oold..... 11K1
 Reed Yellow..... 10I1
 Sulphur..... 10J1
 Sulphur [Yellow]..... 10J1
 Trentanel..... 11J1
 Wald..... 11K1
 Wau..... 11K1
 Weld..... 11K1
 Wield..... 11K1
 Woald..... 11K1
 Wold..... 11K1

Plochere

Butterfly Yellow..... 1211 YYg 2-c
 Chelsea Yellow..... 21 Y 3-e

Citron Yellow..... 20 Y 3-d
 Debutante Yellow..... 1213 YYg 2-e

Fairy Gold..... 1205 YYg 1-e
 Gay Yellow..... 1204 YYg 1-d

Gleam..... 13 Y 2-e
 Gold Glow..... 1222 YYg 3-f

Golden Sulphur..... 1221 YYg 3-e

Grapefruit Green..... 1210 YYg 2-b

Green Charm..... 1165 Yg 2-e

Love Light..... 1158 Yg 1-f

Lustrous Yellow..... 53 Yo 1-e

Mellow Green..... 1220 YYg 3-d

Mellow Yellow..... 30 Y 4-f

Misty Jade..... 1173 Yg 3-e

Muted Yellow..... 29 Y 4-e

Pale Star..... 31 Y 4-g

Poet's Yellow..... 54 Yo 1-f

Pom Pom..... 11 Y 2-c

Shining Yellow..... 4 Y 1-d

Spring Dream..... 1166 Yg 2-f

Spring Eve..... 1157 Yg 1-e

Sulphur..... 5 Y 1-e

Sun Yellow..... 3 Y 1-c

Sunshine..... 12 Y 2-d

Winter Sun..... 14 Y 2-f

Yellow Bright..... 52 Yo 1-d

Yellow Rose..... 1212 YYg 2-d

Youth Yellow..... 1206 YYg 1-f

Ridgway

Barium Yellow..... XVI 23'd

Chalcedony Yellow..... XVII 25'b

Chartreuse Yellow..... XXXI 25''d

Citron Yellow..... XVI 23'b

Light Chalcedony Yellow..... XVII 25'd

Light Green-Yellow..... V 27d

Light Viridine Yellow..... V 29d

Marius Yellow..... IV 23f

Naphthalene Yellow..... XVI 23'f

Pale Green-Yellow..... V 27f

Pale Greenish Yellow..... V 25d

Pale Viridine Yellow..... V 29f

Primrose Yellow..... XXX 23'd

Sea-foam Yellow..... XXXI 25''f

Sulphur Yellow..... V 25f

Taylor, Knoche, Granville

Canary Yellow gm..... 1 ea
 Light Chartreuse Yellow m..... 1 hb
 Light Citron Yellow m..... 1 hb
 Light Lemon Yellow m..... 1 ga
 Light Yellow gm..... 1 ea
 Mimosa Yellow m..... 1 ga
 Pale Lemon Yellow gm..... 1 ea
 Pastel Yellow g..... 1 fb
 Primrose Yellow gm..... 1 ea
 Sulphur Yellow m..... 1 ga

Other sources

Flavo-Virens..... B
 Greenish Yellow..... A
 Griseo-Chlorinus..... B
 Primulinus..... B
 Stramineus..... B
 Sulphureus..... B
 Viridi-Flavus..... B

102. MODERATE GREENISH YELLOW

Maerz and Paul

Acacia..... 11K1
 Butterfly..... 19I1
 Chartreuse..... 11L1
 Chartreuse Yellow..... 11I1
 Chrysotile Green..... 19K3
 Citronelle..... 18L2
 Citron Green..... 19K2
 Dyer's Broom..... 11J1
 Dyer's Greenwood..... 11J1
 Eau-de-Javel Green..... 19L2
 Gaudie..... 11K1
 Genestrole..... 11J1
 Genet..... 11J1
 Liqueur Green..... 18K2
 Luteous..... 11K1
 Marius Yellow..... 9I1
 Olde..... 11K1
 Oold..... 11K1
 Reed Yellow..... 10I1
 Sulphur..... 10J1
 Sulphur [Yellow]..... 10J1
 Trentanel..... 11J1
 Wald..... 11K1
 Wau..... 11K1
 Weld..... 11K1
 Wield..... 11K1
 Woald..... 11K1
 Wold..... 11K1

Plochere

Butterfly Yellow..... 1211 YYg 2-c
 Chelsea Yellow..... 21 Y 3-e

Liqueur Green..... 18K2
 Luteous..... 11K1

Oil Yellow..... 12L1
 Olde..... 11K1

Oold..... 11K1

Russet Green..... 20K1

Trentanel..... 11J1

Wald..... 11K1

Wau..... 11K1

Weld..... 11K1

Wield..... 11K1

Woald..... 11K1

Wod..... 11K1

Wold..... 11K1

Plochere

Arcadia..... 1209 YYg 2-a

Citron Yellow..... 20 Y 3-d

Grapefruit Green..... 1210 YYg 2-b

Green Banana..... 1228 YYg 4-d

Green Sulphur..... 1219 YYg 3-c

Martinique..... 1218 YYg 3-b

Ridgway

Barium Yellow..... XVI 23'd

Citron Green..... XXXI 25''b

Citron Yellow..... XVI 23'b

Javel Green..... V 27i

Lime Green..... XXXI 25''

Olive-Yellow..... XXX 23'

Pale Greenish Yellow..... V 25d

Reed Yellow..... XXX 23'b

Viridine Yellow..... V 29b

Taylor, Knoche, Granville

Chartreuse Yellow gm..... 1 ic

Citron Yellow gm..... 1 ic

Dusty Yellow g..... 1½ gc

Light Chartreuse Yellow g..... 1 hb

Light Citron Yellow g..... 1 hb

Pastel Yellow g..... 1 fb

Other sources

Bistre..... S

Citrino-Viridis..... B

Citron Green..... H 763

Flavo-Virens..... B

Greenish Yellow..... A

Griseo-Chlorinus..... B

Herbaceus..... B

Primulinus..... B

Stramineus..... B

Sulphureus..... B

Viridi-Flavus..... B

103. DARK GREENISH YELLOW

Maerz and Paul

Certosa..... 20L3

Chartreuse Green..... 12L2

Courge Green..... 21L3

Olive Yellow..... 12L2

Russet Green..... 20K1

Plochere

Green Oasis..... 1217 YYg 3-a

Ridgway

Light Yellowish Olive..... XXX 23'i

Light Green..... XXXI 25''f

Oil Yellow..... V 25i

Pyrite Yellow..... IV 23i

Yellowish Citrine..... XVI 23'i

Taylor, Knoche, Granville

Antique Gold gm..... 1½ ie

Olive Yellow gm..... 1 ne

Other sources

Citrino-Viridis..... B

Dark Greenish Yellow..... RC

Greenish Yellow..... A

Herbaceus..... B

Olivaceo-Citrinus..... B

Olivaceous..... B

104. PALE GREENISH YELLOW

Maerz and Paul

Amber White	11C1
Primrose Green	10F1
Reed Yellow	10I1
Tilleul [Green]	18E1
Wax Color	11D1
Waxen	11D1
Wax White	11D1

Plochere

Best Effort	1224 YYg 3-h
Blossom	6 Y 1-f
Breath of Spring	1183 Yg 4-g
Chelsea Yellow	21 Y 3-e
Cream Chant	1223 YYg 3-g
Cream Delight	1175 Yg 3-g
Gold Glow	1222 YYg 3-f
Happy Day	1159 Yg 1-g
Heavenly Day	1167 Yg 2-g
Jade Cream	1174 Yg 3-f
Light Hearted	15 Y 2-g
Mellow Yellow	30 Y 4-f
Misty Jade	1173 Yg 3-e
Nymph Green	1182 Yg 4-f
Olive Glow	1230 YYg 4-f
Dive Hint	1231 YYg 4-g
Pale Star	31 Y 4-g
Shine	1207 YYg 1-g
Spring Dream	1166 Yg 2-f
Sun Green	1214 YYg 2-f
Unique	22 Y 3-f
Yellow Essence	55 Yo 1-g

Ridgway

Naphthalene Yellow	XVI 23'f
Pale Chalcedony Yellow	XVII 25'f
Pale Green-Yellow	V 27f
Pale Viridine Yellow	V 29f
Sea-foam Green	XXXI 27'f
Sea-foam Yellow	XXXI 25'f
Sulphur Yellow	V 25f

Taylor, Knoche, Granville

Pale Yellow g	1 ca
Pastel Yellow m	1 fb

Other sources

Dull Greenish Yellow	A
Flavo-Virens	B
Griseo-Chlorinus	B
Stramineus	B
Sulphureus	B
Viridi-Flavus	B

105. GRAYISH GREENISH YELLOW

Maerz and Paul

Absinthe Yellow	12J2
Amber White	11C1
Chrysolite Green	19K3
Citron Green	19K2
Hay	12I2
Lime Green	20I1
Russet Green	20K1
Sallow	12E2
Siskin Green	19J2
Water Green	19C2
Wax Color	11D1
Waxen	11D1
Wax White	11D1
Yellow Stone	12G2

Plochere

Golden Mist	1238 YYg 5-f
Green Banana	1228 YYg 4-d
Lily Green	1181 Yg 4-e
Shadow Olive	1229 YYg 4-e

Ridgway

Citron Green	XXXI 25'b
--------------	-----------

Taylor, Knoche, Granville

Citron gm	1 gc
Dusty Yellow gm	1 1/2 gc

Other sources

Dull Greenish Yellow	A
Green (PC)	F 3463
Griseo-Chlorinus	B
Light Green (USA)	F 1470
Moderate Greenish Yellow	RC

106. LIGHT OLIVE

Maerz and Paul

Antique Brass	14J4
Aucuba Green	22L1
Bladder Green	22K1
Certosa	20L3
Citrine	14L6
Courge Green	21L3
Green Finch	14L5
Grape Green	21J1
Laurel Green	22L1
Leek Green	22K1
Lime Green	20J1
Mignonette [Green]	22K1
Moss [Green]	21L2
Mousse	21L2
Oak [Green]	22L1
Oasis	20L2
Dld Bronze	14L7
Old Gold	14K5
Old Moss [Green]	14L2
Dive Terra Verte	22L1
Olive Yellow	14L2
Palmleaf	14L1
Reseda [Green]	22K1
Rhubarb	14L6
Romantic Green	14L3
Russet Green	20K1
Sap Green	22K1
Sea Moss (a)	22L1
Serpentine Green	14K3
Silver Fern	14J2
Verde Vessie	22K1
Warbler Green	14L3
Willow Green	22K1

Plochere

Bronze Mist	34 Y 5-b
Cocoa Bronze	82 Yo 5-b

Ridgway

Buffy Olive	XXX 21'k
Citrine	IV 21k
Citrine-Drab	XL 21''i
Dull Citrine	XVI 21'k
Kronberg's Green	XXXI 25'k
Lime Green	XXXI 25'
Mignonette Green	XXXI 25'i
Dive Lake	XVI 21'i
Serpentine Green	XVI 23'k
Warbler Green	IV 23k
Yellowish Oil Green	V 25k
Yellowish Olive	XXX 23'k

Taylor, Knoche, Granville

Bright Olive Green g	24 1/2 pg
Dull Gold m	2 ng
Dusty Dive gm	1 pg
Golden Olive gm	1 1/2 pg
Light Moss Green gm	1 ie
Light Mustard Tan g	2 ie
Light Dive gm	1 1/2 ie
Olive m	1 pi

Other sources

Atroherbaceus	B
Bistre Brown	S
Citrino-Viridis	B
Dull Greenish Yellow	A
Herbaceus	B
Light Olive	RC
Light Dive Brown	RC
Light Dive Green	S
Olivaceo-Citrinus	B
Divaeus	B
Dive	A
Olive Bistre	S
Dive Green	S
Viridi-Olivaceus	B
Yellow Brown	S

107. MODERATE OLIVE

Maerz and Paul

Ivy [Green]	16L9
Kentucky Green	22H12
Lierre	16L9
Metallic Green	15L6
Olivaceous	15L4
Olive [Green]	15L4
Roman Green	15L5
Willow	15L7

Plochere

Antique Bronze	81 Yo 5-a
Midnight Bronze	33 Y 5-a

Ridgway

Calla Green	V 25m
Citrine	IV 21k
Dark Citrine	IV 21m
Dark Greenish Olive	XXX 23'm
Deep Olive	XL 21''k
Dull Citrine	XVI 21'k
Ivy Green	XXXI 25'm
Kronberg's Green	XXXI 25'k
Dive	XXX 21'm
Olive-Citrine	XVI 21'm
Olive-Green	IV 23m
Roman Green	XVI 23'm
Yellowish Olive	XXX 23'm

Taylor, Knoche, Granville

Bright Olive Green g	24 1/2 pg
Dark Dive Green gm	2 1/2 pl
Dull Gold g	2 ng
Golden Olive g	1 1/2 lg
Mustard Brown g	2 ni
Mustard Tan g	2 lg
Olive gm	1 pi
Olive Green g	2 1/2 pi

Other sources

Anti-Corrosive Green (MA)	F 2430
Dark Olive	SC
Green (PO)	F 1410
Olive	A
Olive Drab (USA)	F 2430
Olive Green (USA)	F 1410
Pullman Green (PC)	F 2430

109. LIGHT GRAYISH OLIVE

Maerz and Paul

Acier	21B1
Anamite	14B3
Antique Brass	14J4
Beach	13B2
Chip	13B2
Crash	12D3
Dune	14B3
Dusty Green	22C1
Grey Drab	21B1
Hemp	14H4
Lead Grey	13C1
Lint	13C2

Other sources

Black Brown	S
Dark Dive	S
Dark Olive Gray	SC
Grayish Olive	RC
Obscuro-Virens	B
Olivaceo-Griseus	B
Olivaceus	B

Moss Grey

14F2

Quaker Grey

21B1

Sage Grey

13C2

Sand

13B2

Silver Fern

14J2

Sirocco

14B2

Smoke Yellow

13B2

Sudan

13E4

Twine

14B3

Vetiver Green

22G1

Plochere

Citron Gray

91 Yo 6-c

Oriental Sand

92 Yo 6-d

Ridgway

Grayish Olive

XLVI 21'''

Light Grayish Olive

XLVI 21'''b

Olive-Gray

LI 23'''b

Taylor, Knoche, Granville

Citron Gray gm

1 ge

Covert Tan gm

2 ge

Greige gm

2 ge

Light Olive Gray gm

1 1/2 ge

Olive Gray gm

1 ig

Ridgway

Bronze Sheen

41 Y 6-a

Desert Palm

137 OY 6-a

Citron Green

15E4

Bronze Lustre

16E12

Bronzesheen

16H12

Cod Grey

16C7

Drab olive

15J5

Fish Grey

16C7

Ivy [Green]

16L9

Olive	A
Olive	S
Olive	SC
Olive Black	S
Olive Brown	S
Olive Drab (AN)	F 3412
Olive Drab (USA)	F 3412
Olive Gray	SC
Olive Green	S
Pullman Green (PC)	F 3412

111. DARK GRAYISH OLIVE

Maerz and Paul	
Autumn	8A12
Moose	8C10
Wren	8A11

Taylor, Knoche, Granville

Dark Olive g	1 pn
--------------	------

Other sources

Black	SC
Dark Olive	SC
Olive	A
Olive Black	RC

112. LIGHT OLIVE GRAY

Maerz and Paul	
Beach	13B2
Cérouse	6A1
Chip	13B2
Cookie	14C3
Grey Stone	13A2
Kasha-Beige	14A2
Light Grége	13A2
Oriental Pearl	14A2
Piping Rock	13A2
Russian Grey	14A2
Sand	13B2
Slate-Grey	14A2
Smoke Yellow	13B2
Water Grey	14B1

Ridgway

Deep Dive-Gray	LI 23"""
Light Grayish Olive	XLVII 21""'
Olive-Gray	LI 23"""

Taylor, Knoche, Granville

Citron Gray m	1 fe
Cover Gray gm	2 fe
Dark Covert Gray m	2 ih
Greige m	1 fe
Dive Gray m	1 ih
Slate Tan m	2 ig

Other sources

Bistre	S
Gray (PC)	F 1635
Gray	S
Gray	SC
Gray Black	S
Gray Brown	S
Gray Green	S
Greenish Gray	A
Griseo-Olivaceus	B
Light Gray	SC
Light Olive Gray	RC
Light Olive Gray	SC
Medium Gray (USA)	F 3625
Olivateo-Griseus	B
Dive Bistre	S
Olive Gray	S
Olive Gray	SC
Dive Green	S
Slate Green	S
Subolivaceo-Griseus	B

113. OLIVE GRAY

Maerz and Paul	
Beaverpelt	15A3
Beech	15E4

Chickadee Gray	47A1
Cod Grey	16C7
Crag	15C2
Crystal Palace Green	31A2
Cub	15C1
English Grey	15C2
Fish Grey	16C7
Grège	15A3
Jaffi	47A1
Kangaroo	16C6
Métallique	15C3
Nutria	15A3
Rat	16C5
Sea Hawk	47A1
Stone Grey	31A2
Wren	8A11

Ridgway

Dark Grayish Olive	XLVI 21""'
Dark Olive-Gray	LI 23""'"i
Deep Grayish Olive	XLVII 21""'"i
Iron Gray	LI 23 ""'"k
Olivaceous Black (1)	XLVII 21""'"m
Olivaceous Black (3)	LI 23""'"m

Taylor, Knoche, Granville

Beige Gray g	3 ih
Black Olive m	1 po
Dark Covert Gray g	2 ih
Dark Olive m	1½ nl
Dark Olive Gray m	1 ml
Ebony m	1 po
Light Olive Drab m	1½ li
Mouse g	3 ih
Dive Drab m	1½ nl
Olive Gray g	1 ih
Teak m	1 po

Other sources

Black	S
Black Brown	S
Dark Gray	SC
Dark Olive	S
Dark Putty (Eng.)	F 1605
Ferro-Griseus	B
Gray Black	S
Greenish Gray	A
Griseo-Olivaceus	B
Loam (Eng.)	F 3403
Niger	B
Olivateo-Griseus	B
Olivateo-Niger	B
Olive Black	RC
Olive Black	S
Olive Brown	S
Olive Gray	RC
Olive Gray	S
Olive Green	S
Very Dark Gray	SC

114. OLIVE BLACK

Other sources	
Black	SC
Greenish Black	A

115. VIVID YELLOW GREEN

Pochere

Chartreuse Green	1154 Yg 1-b
Greenery	1161 Yg 2-a
Verdant	1153 Yg 1-a

Ridgway

Bright Green-Yellow	V 27
Night Green	V 33

Taylor, Knoche, Granville

Bright Chartreuse gm	24½ na
Bright Lime Green gm	24 pa
Vivid Chartreuse gm	24½ pa

Other sources

Apple Green	S
Bright Yellowish Green	A

Sap Green	H 62
Viridi-Flaveus	B
Viridis	B

116. BRILLIANT YELLOW GREEN

Pochere

Chartreuse Green	1154 Yg 1-b
Glory Green	1162 Yg 2-b
Growth Green	1116 Ygg 2-d
Jade Lime	1155 Yg 1-c
June Bud	1108 Ygg 1-d
Lime Yellow	1201 Ygg 1-a
Love Bird	1163 Yg 2-c
Montrose Yellow	1156 Yg 1-d
Pistachio Cream	1109 Ygg 1-e
Spring Eve	1157 Yg 1-e
Verdugo	1171 Yg 3-c

Ridgway

Bright Chalcedony Yellow	XVII 25'
Clear Dull Green-Yellow	XVII 27'b
Corydalis Green	XLI 29'"d
Deep Sea-foam Green	XXXI 27'"d
Glass Green	XXXI 29'"d
Light Dull Green-Yellow	XVII 27'd
Light Fluorite Green	XXXII 33'"d
Light Lumière Green	XVII 29'"d
Light Turtle Green	XXXII 31'"d
Light Viridian Green	VI 33f
Light Yellow-Green	VI 31d
Lumière Green	XVII 29'"b
Opaline Green	VII 37f
Pale Cendre Green	VI 35f
Pale Dull Green-Yellow	XVII 27'"f
Pale Glass Green	XXXI 29'"f
Pale Lumière Green	XVII 29'"f
Pale Tiber Green	XVIII 33'"f
Pale Turtle Green	XXXII 31'"f

117. STRONG YELLOW GREEN

Maerz and Paul

Calliste Green	19L6
English Green	19L8
Love Bird	18L6
Neva Green	17L8
Scheele's Green	19L8
Swedish Green	19L8
Viridine Yellow	17L7

Pochere

Foliage	1170 Yg 3-b
Green Oasis	1217 YYg 3-a
Green Spring	1115 Ygg 2-c
Greenery	1161 Yg 2-a
Lettuce Green	1169 Yg 3-a

Ridgway

Apple Green	XVII 29'
Bright Lime Green gm	24 pc
Chartreuse gm	24½ lc
Lettuce Green g	24 ic
Light Lime Green g	24 ia
Lime Green gm	24 nc
Lime Peel gm	24 pe
Parrot Green gm	24 lc

Pea Green gm

24 ne

Sap Green gm

24 pe

Spring Green g

24 ic

Willow Green gm

24½ pe

Textile Color Card Association

Spring Green

70061

Other sources

Agathia Green

H 60

Apple Green

S

Atroviridis

B

Deep Green

S

Fern Green

H 0862

Flavo-Virens

B

Green

S

Herbaceus

B

Lettuce Green

H 861

Light Olive Green

S

Olive Green

S

Scheele's Green

H 860

Viridi-Flavus

B

Viridis

S

Yellow Green

S

Yellowish Green

A

118. DEEP YELLOW GREEN

Taylor, Knoche, Granville

Lime Peel g

24 pg

Other sources

Yellowish Green

A

119. LIGHT YELLOW GREEN

Maerz and Paul

Glass Green

18F3

Lumière Green

1815

Reed Green

19D2

Rhône

18B3

Sky Green

1815

Viridine Green

1716

Vitreous

Pale Veronese Green	XVIII 31'f
Pale Yellow-Green	VI 31f
Rivage Green	XVIII 31'b
Veronese Green	XVIII 31'd
Taylor, Knoche, Granville	
Lettuce Green m	24½ hb
Light Chartreuse gm	24½ ea
Light Green gm	24 ea
Mist Green g	24½ db
Pale Chartreuse gm	24½ ca
Pale Green g	24 ca

Textile Color Card Association

Nile..... 70031

Other sources

Flavo-Virens	B
Griseo-Chlorinus	B
Light Green (Eng)	F 3448
Light Olive Green	S
Pale Green	S
Pale Yellow Green	S
Prasinus	B
Subviridis	B
Viridi-Flavus	B
Viridi-Glaucus	B
Yellowish Green	A

120. MODERATE YELLOW GREEN

Maerz and Paul	
Absinthe [Green]	20J5
Apple Green	1916
Art Green	22L7
Asphodel Green	21J5
Autumn Green	22K7
Biscay Green	21K5
Boa	1985
Bourgeon	2014
Box Green	22L3
Calla Green	22L4
Calliste Green	19L6
Cerro Green	22L5
Certosa	20L3
Chromium Green	21K7
Chrysolute Green	19K3
Cosse Green	19L5
Courge Green	21L3
Cress Green	22K6
Cresson	22K6
Eau-de-Nile	1985
Epsom	2016
Fern	2117
Fern Green	21F5
Foliage Green	2015
Gaudy Green	22K7
Gay Green	21L6
Grass Green	21L5
Grasshopper	20F6
Kildare Green	1915
Lawn Green	21L5
Leek [Green]	22J5
Lettuce Green	20L5
Liberty Green	1914
Lily Green	19H5
Mignon Green	21J6
Morillon	22L2
Moss [Green]	21L2
Mousse	21L2
Mytho Green	20B5
Nile [Green]	19B5
Oasis	20L2
Palm	22L2
Park Green	21L7
Porraceous	22J5
Parrakeet	21L6
Parroquet Green	21L6
Parrot Green	21L6
Pea Green	20G6
Peridot	22L6
Perruche	21L6
Piquant Green	20K6
Pistache	19C6
Pistachio Green	19C6
Pomona Green	19J6
Popinjay Green	21L6

120. MODERATE YELLOW GREEN

Taylor, Knoche, Granville

Porret..... 2215

Rainette Green..... 21K4

Rivage Green..... 1717

Sage [Green]..... 2215

Sea Green..... 19K6

Sea-water Green..... 19K6

Seered Green..... 20K3

Shadow Green..... 20J3

Spinach Green..... 22K7

Spring Green..... 18J7

Tapis Vert..... 21L5

Tarragon..... 21B7

Terrasse Green..... 21L5

Turtle Green..... 1965

Verdant Green..... 20K5

Verd Gay..... 21L6

Water Cress..... 22K6

Woodbine Green..... 22L6

Plochere

Apple Green..... 1180 Yg 4-d

Cedar..... 1130 Ygg 4-b

Cedar Bough..... 1186 Yg 5-b

Chrysolute Green..... 1179 Yg 4-c

Drab Olive..... 1188 Yg 5-d

Dusky Citron..... 1237 YYg 5-e

Dusty Green..... 1189 Yg 5-e

18th Century Citron..... 1236 YYg 5-d

Fern Green..... 1131 Ygg 4-c

Fir Green..... 1234 YYg 5-b

Green Grass..... 1178 Yg 4-b

Green Moss..... 1122 Ygg 3-b

Green Olive..... 1225 YYg 4-a

Green Tee..... 1177 Yg 4-a

Mignonette..... 1226 YYg 4-b

Mistletoe..... 1139 Ygg 5-c

Pea Green..... 1132 Ygg 4-d

Piquant Green..... 1123 Ygg 3-c

Queen Anne..... 1133 Ygg 4-e

Sage..... 1187 Yg 5-c

Seville..... 1124 Ygg 3-d

Slate Citron..... 1235 YYg 5-c

Winter Pear..... 1227 YYg 4-c

Ridgway

Absinthe Green..... XXXI 29'

Asphodel Green..... XLI 29''

Bice Green..... XVII 29'k

Biscay Green..... XVII 27'i

Cedar Green..... VI 31m

Chromium Green..... XXXII 31''i

Chrysolute Green..... XXXI 27''b

Clear Dull Green-Yellow..... XVII 27'b

Courge Green..... XVII 25'i

Cress Green..... XXXI 29''k

Deep Chrysolute Green..... XXXI 27''

Deep Dull Yellow-Green(1)..... XXXII 31''k

Deep Grape Green..... XI 25''i

Forest Green..... XVII 29'm

Grape Green..... XI 25''

Grass Green..... VI 33k

Hellebore Green..... XVII 25'm

Kildare Green..... XXXI 29'b

Lettuce Green..... V 29k

Light Bice Green..... XVII 29'i

Light Cress Green..... XXXI 29'i

Light Elm Green..... XVII 27'k

Light Grape Green..... XI 25''b

Light Hellebore Green..... XVII 25'k

Lumiere Green..... XVII 29'b

Mytho Green..... XI 29''b

Oil Green..... V 27k

Parrot Green..... VI 31k

Peacock Green..... VI 35i

Rainete Green..... XXXI 27'i

Rinnemann's Green..... XVIII 31'i

Rivage Green..... XVIII 31'b

Scheele's Green..... VI 33i

Spinach Green..... V 29m

Turtle Green..... XXXII 31''b

Veronese Green..... XVIII 31'd

Vetiver Green..... XLVII 25'''

Taylor, Knoche, Granville

Bright Olive Green gm..... 24½ pg

Chartreuse m..... 24½ ic

Fern Green gm..... 24 ie

Leaf Green gm..... 24 ie

Lettuce Green m..... 24 ic

Light Leaf Green gm	24 gc
Light Olive Green gm	24½ lg
Light Pea Green gm	24 gc
Lime Peel gm	24 pg
Moss Green gm	24 lg
Pastel Green g	24½ ec
Pea Green gm	24 ie
Sage Green gm	24 lg
Spring Green gm	24 ie
Willow Green gm	24½ ie
Wedgewood Green g	24½ ec

Textile Color Card Association

Limepeel	70154
Mosstone	70155
Mosstone (USA)	65022
Nile	70031

Other sources

Atroherbaceus	B
Atroviridis	B
Chlorinus	B
Deep Green	S
Exterior Green (PC)	F 1455
Flavo-Virens	B
Gray Green	S
Green	S
Green Zinc Yellow Primer	F 3436
(N)	
Griseo-Chlorinus	B
Herbaceus	B
Light Green (USA)	F 3433
Moderate Yellow Green	RC
Olive Green	S
Pale Green	S
Pale Olive Green	S
Pistaceus	B
Pod Green	H 061
Viridi-Flavus	B
Viridi-Griseus	B
Viridi-Olivaceus	B
Willow Green	H 000862
Yellow Green	S
Yellowish Green	A
Zinc Chromate (MA)	F 3436

Other sources

Dull Yellowish Green	A
Flavo-Virens	B
Green Tint (MA)	F 3451
Griseo-Chlorinus	B
Pale Gray Green	S
Pale Greenish Yellow	RC
Subviridis	B
Viridi-Glaucus	B

121. PALE YELLOW GREEN

Maerz and Paul

Ambre White..... 11C1

Asparagus Green..... 19C3

Chicory Blue..... 28A2

Glaucous..... 19B3

Ingenu..... 19A3

Light Blue 1..... 26A2

Marguerite Yellow..... 10C1

New Silver..... 11B1

Oyster Grey..... 19A2

Oyster [White]..... 10B1

Rhone..... 18B3

Seafoam Green..... 18D2

Seafoam Yellow..... 17C2

Silurian Grey..... 19B2

Skinned-Milk White..... 26A2

Smoke Grey..... 28A2

Succory Blue..... 28A2

Water Green..... 19C2

Plochere

Best Effort..... 1224 YYg 3-h

Blend..... 1240 YYg 5-h

Corydalis..... 1134 Ygg 4-f

Desert Pride..... 1192 Yg 5-h

Dream Cream..... 1232 YYg 4-h

Etherial Green..... 1127 Ygg 3-g

Golden Mist..... 1238 YYg 5-f

Green Stone..... 1190 Yg 5-f

Happy Day..... 1159 Yg 1-g

Moth..... 1247 YYg 6-g

Olive Glow..... 1230 YYg 4-f

Olive Hint..... 1231 YYg 4-g

Reed..... 1239 YYg 5-g

Scotch Mist..... 1199 Yg 6-g

Sea Mist..... 1142 YYg 5-f

Silver Green..... 1143 Ygg 5-g

Sylvan..... 1135 YYg 4-g

Twilight Sun..... 7 Yl-g

Water Green..... 1191 Yg 5-g

Ridgway

Corydalis Green..... XLI 29''d

Glaucous..... XLI 29''f

Opaline Green..... VII 37f

Pale Cendre Green..... VI 35f

Pale Glass Green..... XXXI 29''f

Pale Turtle Green..... XXXII 31''f

Pale Veronese Green..... XVIII 31'd

Water Green..... XLI 25''d

Yellowish Glaucous..... XLI 25''f

Taylor, Knoche, Granville

Chartreuse Tint gm..... 24½ ba

Green Tint gm..... 24 ba

Greige m..... 1 dc

Light Citron Gray m..... 1 ec

Mist Green m..... 24½ db

Pale Chartreuse m..... 24½ ca

Pale Green m..... 24 ca

Pale Yellow m..... 1 ca

Parchment gm..... 1 cb

Pastel Green m..... 24½ ec

Pastel Yellow m..... 1 db

Putty m..... 1 ec

Wedgewood Green m..... 24½ ec

Yellow Tint gm..... 1 ba

122. GRAYISH YELLOW GREEN

Maerz and Paul

Artichoke Green..... 20B2

Boa..... 19B5

Celadon Green..... 21B4

Corydalis Green..... 19B4

Eau-de-Nile..... 19B5

Eucalyptus [Green]..... 20C1

Fern Green..... 21F5

Gage Green..... 22E6

Green Stone..... 20D2

Ingenu..... 19A3

Mermaid..... 21B2

Mistletoe..... 22B5

Mytho Green..... 20B5

Nile [Green]..... 19B5

Olive Grey..... 21A2

Palmetto..... 22B6

Peridot..... 22L6

Pois Green..... 22G5

Queen Anne Green..... 21C2

Scotch Grey..... 21A2

Seaspray..... 20B6

Seaweed Green..... 21B5

Ridgway	
Andover Green	XLVII 25'''i
Deep Grape Green	XLI 25'''i
Hellebore Green	XVII 25'm
Light Hellebore Green	XVII 25'k
Mineral Gray	XLVII 25'''d
Mytho Green	XLI 25'''b
Pois Green	XLI 29'''i
Tea Green	XLVII 25'''b
Vetiver Green	XLVII 25'''

Taylor, Knoche, Granville

Celadon Gray g	24 fe
Celadon Green gm	24½ ge
Citron Gray g	1 fe
Dusty Green g	24 ge
Greige g	1 dc
Light Citron Gray g	1 ec
Light Mistletoe Gray gm	24½ fe
Light Mistletoe Green gm	24½ ge
Light Reseda Green g	24 ge
Light Sage Green g	24 ge
Mistletoe Gray m	24½ ih
Mistletoe Green gm	24½ ig
Pastel Green g	24½ ec
Putty g	1 ec
Reseda Green g	24 ig
Sage Green g	24 ig
Wedgwood Green g	24½ ec

Other sources

Dull Yellowish Green	A
Dusky Yellow Green	RC
Glaucous-Griseus	B
Government Wall Green	F 3457 (PBS)
Gray Green	S
Grayish Yellow Green	RC
Herbaceous	B
Lavender Green	H 000761
Olive	S
Olive Bistre	S
Olive Gray	S
Olive Green	S
Pistaceous	B
Sky (AN)	F 3454
Spring Green (Eng)	F 3457
Viridi-Griseus	B
Viridi-Olivaceous	B
Willow Green	H 000862

123. STRONG OLIVE GREEN

Other sources

Bluish Olive	A
Olive Green	S
Slate Green	S

124. DEEP OLIVE GREEN

Other sources

Bluish Olive	A
--------------	---

125. MODERATE OLIVE GREEN

Maerz and Paul

Art Green	22L7
Autumn Green	22K7
Brewster Green	24L1
Cedar Green	23L5
Cedre	23L5
Cypress [Green]	23L6
Elm Green	23J5
Forest Green	23L6
Garland Green	22H7
Gaudy Green	22K7
Hellebore Green	23L3
Holly Green	23L1
Kronberg's Green	22K2
Lincoln Green	23J4
Mount Vernon Green	23J8
Peridot	22L6
Polo Green	23J9
Quaker Green	23L4
Spinach Green	22K7
Velvet Green	22L8

Woodbine Green	22L6
Woodland Green	23L6
Yew Green	24L1

Plochere

Chive	1121 Ygg 3-a
Life Green	1185 Yg 5-a
Violet Leaf	1129 Ygg 4-a
Yuletime	1233 YYg 5-a

Ridgway

Cedar Green	VI 31m
Cerro Green	V 27m
Cossack Green	VI 33m
Cress Green	XXXI 29'k
Dark Cress Green	XXXI 29'm
Dark Dull Yellow-Green	XXXII 31'm
Deep Dull Yellow-Green(1)	XXXII 31'k
Elm Green	XVII 27'm
Forest Green	XVII 29'm
Hellebore Green	XVII 25'm
Jade Green	XXXI 27'k
Yew Green	XXXI 27'm

Taylor, Knoche, Granville

Bright Olive Green g	24½ pg
Dark Green g	24 pl
Dark Leaf Green gm	24 pi
Dark Olive Green gm	24½ pl
Lime Peel g	24 pg
Moss Green gm	24 pi
Olive Green gm	24½ pi
Parsley Green gm	24 pi
Sage Green gm	24 ni

Textile Color Card Association

Olive	70156
-------	-------

Other sources

Atroherbaceus	B
Atroviridis	B
Bluish Olive	A
Dark Olive Green	S
Deep Olive Green	S
Herbaceous	B
Interior Green (AN)	F 3430
Leek Green	H 000858
Obscur-o-Virens	B
Olive	S
Olive Green	S
Parsley Green	H 00962
Sage Green	H 000861
Slate Green	S
Spinach Green	H 0960
Yellowish Green	A

126. DARK OLIVE GREEN

Taylor, Knoche, Granville

Dark Ivy g	24 po
Dark Olive Green g	24½ pn

Other sources

Bluish Olive	A
Exterior Green (PC)	F 1415
Forest Green (USA)	F 1415
Green (MC)	F 1415
Pullman Green (PC)	F 1415

127. GRAYISH OLIVE GREEN

Maerz and Paul

Andover Green	23E2
Beetle	16J6
Bronze Green	16L7
Lichen	23H3
New Hay	24J3
Peridot	22L6
Privet	24C2
Sage Drab	23E5
Woodbine Green	22L6

Plochere

Black Forest	1193 Yg 6-a
Conifer	1242 YYg 6-b
Green Slate	1194 Yg 6-b
Iris Leaf	1138 YYg 5-b

Mountain Top	1145 Ygg 6-a
Oak Leaf	1137 Ygg 5-a
Old Master Green	1146 Ygg 6-b
Yew Green	1241 YYg 6-a

Ridgway

Cossack Green	VI 33m
Dark Dull Yellow-Green	XXXII 31'm
Dark Ivy Green	XLVII 25'''m
Dusky Olive-Green	XLI 25'''m
Dusky Yellowish-Green	XLI 29'''m
Elm Green	XVII 27'm
Hellebore Green	XVII 25'm
Jade Green	XXXI 27'k
Leaf Green	XLI 29'''k
Lincoln Green	XLI 25'''m
Olivaceous Black (2)	XLVII 25'''m

Taylor, Knoche, Granville

Dark Green m	24 pl
Dark Olive m	1 pn
Dark Olive Gray g	1 ml
Dark Olive Green m	24½ nl
Dark Reseda Green g	24 li
Ivy Green gm	24 nl
Mistletoe Gray g	24½ ih
Moss Green m	24 ni
Mistletoe Green gm	24½ li
Olive Gray g	1 ih
Sage Gray g	24 ih
Sage Green m	24 ni

Other sources

Atroherbaceus	B
Atroviridis	B
Bluish Olive	A
Dark Olive	S
Dark Zinc Yellow Primer (N)	F 3415
Dull Green	S
Grayish Olive Green	RC
Herbaceous	B
Leek Green	H 000858
Obscur-o-Virens	B
Olivaceo-Niger	B
Olive Green	S
Sage Green	H 000861
Spruce Green (Y&D)	F 1450

128. DARK GRAYISH OLIVE GREEN

Maerz and Paul

Rifle [Green]	32A2
---------------	------

Plochere

Mountain Top	1145 Ygg 6-a
--------------	--------------

Ridgway

Olivaceous Black (2)	XLVII 25'''m
----------------------	--------------

Taylor, Knoche, Granville

Dark Green g	24 pn
Ivy Green g	24 pn

Other sources

Bluish Olive	A
Greenish Black	RC
Ivy Green	H 0001060
Olivaceo-Niger	B

Plochere

Bouquet Green	1107 Ygg 1-c
Festive Green	1059 GY 1-c
Hanging Garden	1105 Ygg 1-a
Irish Isle	1058 GY 1-b
Leaf Green	1106 Ygg 1-b

Taylor, Knoche, Granville

Bright Kelly Green g	22 pa
----------------------	-------

Brilliant Green g	23 na
-------------------	-------

Paris Green gm	23 pa
----------------	-------

Vivid Green gm	23 pa
----------------	-------

Other sources

Bright Green	S
Bright Yellowish Green	A
Deep Green	S
Emerald Green	S
Green	S
Yellow Green	S

130. BRILLIANT YELLOWISH GREEN

Maerz and Paul

Eve Green	18L8
Neva Green	17L8

Plochere

Bouquet Green	1107 Ygg 1-c
Eve Green	1114 Ygg 2-b
Festive Green	1059 GY 1-c
Fountain Green	1062 GY 1-f
June Bud	1108 Ygg 1-e
Spring	1061 GY 1-e
Vibrant Green	1060 GY 1-d

Ridgway

Cendre Green	VI 35b

<tbl_r cells="2" ix="

Textile Color Card Association

Emerald	70063
Mintleaf	70062
Other sources	
Agathia Green	H 60
Apple Green	S
Chlorinus	B
Deep Green	S
Emerald	S
Emerald Green	H 758
Green	S
Griseo-Viridis	B
Light Green (AN)	F 1460
Light Green	S
Paris Green	H 58
Willow Green (USA)	F 1460
Yellow Green	S
Yellowish Green	A

132. DEEP YELLOWISH GREEN

Taylor, Knoche, Granville

Bright Green gm	22 pe
Deep Grass Green g	23 pg
Holly Green g	22 pg
Kelly Green gm	22 pe
Mint Leaf g	22 ne
Pepper Green g	22 ne

Other sources

Dark Green	S
Deep Green	S
Emerald	S
Green	S
Medium Green (USA)	F 1445
Yellow Green	S
Yellowish Green	A

133. VERY DEEP YELLOWISH GREEN

Other sources

Deep Green	S
Yellowish Green	A

134. VERY LIGHT YELLOWISH GREEN

Plochere

Ambrosia	1071 GY 2-g
Emerald Green	1063 GY 1-g
Fountain Green	1062 GY 1-f
Paradise Green	1070 GY 2-f

Ridgway

Oural Green	XVIII 35'f
-------------	------------

Taylor, Knoche, Granville

Light Green m	23 ea
Light Nile Green m	23 ea
Pale Green gm	23 ca
Pale Nile Green gm	23 ca

Other sources

Prasinus	B
Yellow Green	S
Yellowish Green	A

135. LIGHT YELLOWISH GREEN

Maerz and Paul

Aquagreen	18B7
Arcadian Green	17G8
Boa	19B5
Cameo Green	27B6
Chinese Green	18A8
Eau-de-Nile	19B5
Hazy Blue	27B6
Lo-kao	18A8
Mist Blue	27B6
Misty Blue	27B6
Neuviden Green	17B8

Neuwieder Green	17B8
Nile [Green]	19B5
Ocean Green	18B5
Divine	18C6
Oural Green	18A5
Patina Green	19B7
Pistache	19C6
Pistachio Green	19C6
Psyche	18B8
Rivage Green	17I7
Seacrest	19A6
Spring Green	18J7
Tiber Green	18E6
Water Sprite	17I8

Plochere

Green Ash	1077 GY 3-e
Hemlock	1055 GY 4-e
Joy	1068 GY 2-d
Mint Lime	1078 GY 3-f
Paradise Green	1070 GY 2-f
Trellis	1069 GY 2-e

Ridgway

Chrysoprase Green	VII 37b
Clear Fluorite Green	XXXII 33''b
Dark Greenish Glaucous	XLI 33''b
Deep Lichen Green	XXXIII 37''d
Light Cendre Green	VI 35d
Light Oriental Green	XVIII 33'b
Light Paris Green	XVIII 35'd
Malachite Green	XXXII 35''b
Neuviden Green	VII 37d
Divine	XXXII 35''d
Oural Green	XVIII 35'f
Paris Green	XVIII 35'b
Rejane Green	XXXIII 37''b
Tiber Green	XVIII 33'd

Taylor, Knoche, Granville

Apple Green m	23 ic
Bright Nile Green m	23 ga
Light Almond Green gm	23 gc
Light Green g	23 ea
Light Nile Green g	23 ea
Mist Green gm	24 ec
Pastel Green gm	24 ec
Pistachio Green gm	24 ec

Textile Color Card Association

Crayon Green	70197
Pistache	70032

Other sources

Aerugineus	B
Blue Green (CAA)	F 3442
Blue Green (USA)	F 1485
Deep Green	S
Dull Green	S
Glaucus	B
Green	S
Griseo-Viridis	B
Light Green	S
Malachite	B
Pistaceus	B
Prasinus	B
Subviridis	B
Viridis	B
Yellow Green	S
Yellowish Green	A

136. MODERATE YELLOWISH GREEN

Maerz and Paul

American Green	22A7
Andorre	21A7
Bremen Green	28A9
Chromium Dioxide	21B8
Chrysocolla	28A9
Cobalt Green	20D9
Copper Green	28A9
Crystals of Venus	28B7
Distilled Green	28B7
Eden Green	20L9
Emerald Green (gem)	20J10
Emeraude	20J10
Erlau Green	28A9

Textile Color Card Association

Jade Green	70166
Tarragon	70033

Other sources

Aerugineus	B
Atroviridis	B
Chlorinus	B

Fairy [Green]	20A7
Fluorite Green	19D9
French Green	29D8
Gooseberry Green	21A8
Gretna Green	29E8
Hungarian Green	28A9
Imperial Green	18B9
Iris Green	28A9
Jadesheen	22A7
Killarney [Green]	20A9
Malachite Green	28A9
Mineral Green	28A9
Montpellier Green	28B7
Motmot Green	27B10
Mountain Green	28A9
Dil Green	28A9
Olympian Green	28A9
Opaq	21B8
Oriental Green	19F10
Paris Green	18B9
Patina Green	19B7
Peacock Green	20C9
Rejane Green	28A7
Rinnemann's Green	20D9
Russian Green	30D7
Saxony Green	20D9
Seaspray	20B6
Shale Green	28A9
Smalt Green	20D9
Source	28B6
Spanish Green	28B7
Surf Green	20C7
Tarragon	21B7
Tyrolese Green	28A9
Verdet	28B7
Verdigris [Green]	28B7
Verditer Green	28A9
Vert Russe	30D7
Winter Green	21E9
Zinc Green	20D9

Plochere

Arbor Green	1067 GY 2-c
Cypress	1084 GY 4-d
Forest Shade	1083 GY 4-c
Green Eyes	1076 GY 3-d
Green Tea	1075 GY 3-c
Norway Pine	1074 GY 3-b
Turf Green	1066 GY 2-b

Ridgway

American Green	XLI 33''i
Civet Green	XVII 31'k
Dark Greenish Glaucous	XLI 33''b
Deep Malachite Green	XXXII 35''
Deep Turtle Green	XXXII 31'
Fluorite Green	XXXII 33''
Hay's Green	XVIII 33'k
Killarney Green	XVIII 35'i
Meadow Green	VI 35k
Motmot Green	XVIII 35'
Oriental Green	XVIII 33'
Pistachio Green	XLI 33''
Rejane Green	XXXIII 37''b
Shamrock Green	XXXII 33''i
Stone Green	XLI 37'''
Winter Green	XVIII 33'i

Taylor, Knoche, Granville

Almond Green m	23 Ig
Apple Green g	23 ic
Celadon Green gm	24 ge
Deep Grass Green m	23 pg
Dusty Green gm	24 ge
Grass Green m	23 ne
Light Almond Green gm	23 ie
Light Reseda Green gm	24 ge
Light Sage Green gm	24 ge
Medium Green gm	23 le
Palm Green m	23 Ig

Textile Color Card Association

Jade Green	70166
Tarragon	70033

Other sources

Aerugineus	B
Atroviridis	B
Chlorinus	B

Gray Green	S
Green	S
Griseo-Viridis	B
Herbaceus	B
Hospital Ship Green (N)	F 1465
Light Green (MA)	F 2410
Light Green (PC)	F 1480
Malachite	B
Moderate Yellowish Green	RC
Pea Green (USA)	F 2410
Pistaceus	B
Yellow Green	S
Yellowish Green	A

137. DARK YELLOWISH GREEN

Maerz and Paul

Ackermann's Green	21A9
Alalfa	22C12
American Green	22A7
Australian Pine	22K12
Cactus	22C7
Civet Green	22E8
Cossack Green	23J11
Danube Green	31A10
Deep Chrome Green	24H12
Empire Green	23E9
English Ivy	23A12
Evergreen	24E12
Fir [Green]	24E7
Flower de Luce Green	22D8
Garland Green	22H7
Golf Green	21B12
Hibernian Green	22L11
Imperial Jade	21L12
Iris Green	22D8
Jadesheen	22A7
Kashmir	30E8
Light Brunswick Green	22L10
Light Chrome Green	22L12
Meadowgrass	23H9
Meadow [Green]	30D10
Medium Chrome Green	23H12
Middle Brunswick Green	23C12
Monticello Green	23E11
Palm Green	23L12
Pancy Green	22D8
Paradise Green	22L11
Paunty Green	22D8
Polo Green	23J9
Russian Green	30D7
Ski	29D12
Verdure	22A12
Vert Russe	30D7
Windsor Green	22L12
Wintergreen	23A12

Plochere

Chive	1121 Ygg 3-a

<tbl_r cells="2" ix="1" maxcspan="1" max

Textile Color Card Association

Evergreen.....	70036
Green (USA).....	65007
Hunter.....	70064
Other sources	
Atroherbaceous.....	B
Atroviridis.....	B
Dark Green (USA).....	F 1440
Dark Green.....	S
Dark Yellowish Green.....	RC
Dull Green.....	S
Dusky Yellowish Green.....	RC
Forest Green (Y&D).....	F 1440
Green (Agr).....	F 1440
Green (BuOrd).....	F 2405
Green (MA).....	F 1440
Green Striping (N).....	F 1440
Green Boottopping (PC).....	F 1440
Herbaceous.....	B
Spinach Green.....	H 0960
Yellow Green.....	S
Yellowish Green.....	A

138. VERY DARK YELLOWISH GREEN

Maerz and Paul	
Chasseur.....	24C11
Elephant Green.....	24C11
Fir [Green].....	24E7
Hunter [Green].....	24C11
Hunter's Green.....	24C11

Taylor, Knoche, Granville

Bottle Green g.....	22 pl
Cypress Green g.....	23 pn
Dark Bottle Green g.....	22 pn
Dark Green g.....	22 pl
Dark Hunter Green g.....	22 pl
Forest Green g.....	22 pl
Wintergreen g.....	22 pl

Textile Color Card Association

Evergreen.....	70036
Other sources	

Chrome Green (PC).....	F 1430
Yellowish Green.....	A

139. VIVID GREEN

Maerz and Paul	
Spearmint.....	25L12

Plochere

Blarney.....	1009 Gyy 1-a
Emerald Isle.....	1010 Gyy 1-b
Killarney Green.....	1057 GY 1-a
Merry Green.....	1011 Gyy 1-c

Other sources

Bright Blue-Green.....	S
Bright Green.....	A
Bright Green.....	S
Emerald.....	S
Green.....	S
Yellow Green.....	S

140. BRILLIANT GREEN

Maerz and Paul	
Chrysoprase [Green].....	17A10
Emerald Green (pigment).....	26C11
Emperor Green.....	26C11
Imperial Green.....	26C11
Kirchberger Green.....	26C11
Mitis Green.....	26C11
Parrakeet.....	25J10
Paris Green.....	26C11
Paul Veronese Green.....	26C11
Schweinfurt Green.....	26C11
Seafoam.....	17A9
Vienna Green.....	26C11

Plochere

Festival.....	964 Gyy 1-d
Festoon.....	1012 Gyy 1-d
Lush Green.....	1013 Gyy 1-e
Meadow Green.....	1020 Gyy 2-d
Parrakeet.....	1019 Gyy 2-c
Promised Land.....	963 Gyy 1-c
Salome Green.....	1021 Gyy 2-e
Summer Green.....	1014 Gyy 1-f

Ridgway

Light Blue-Green.....	VII 39d
Viridian Green.....	VII 37i
Virid Green.....	VII 37

Taylor, Knoche, Granville

Bright Emerald Green g.....	21 ia
Bright Green gm.....	22 ia
Bright Kelly Green m.....	22 na
Bright Mint Green gm.....	22 ia
Light Emerald Green g.....	21 ia
Mint Leaf m.....	22 lc

Textile Color Card Association

Scarab Green.....	70214
Other sources	

Other sources

Atroviridis.....	B
Blue-Green.....	S
Bright Blue-Green.....	S
Chrysocolla Green.....	H 56
Emerald.....	S
Green.....	A
Green.....	S
Light Green.....	S
Nickel Green.....	H 57
Viridian Green.....	H 55
Viridi-Caeruleus.....	B
Viridis.....	B
Yellow Green.....	S

141. STRONG GREEN

Maerz and Paul

Arsenate.....	25K11
Cadmium Green.....	20B12
Chrome Green.....	28K11
Emeraude.....	28K11
Empire.....	20B12
[French] Veronese Green.....	28K11
Ming Green.....	28J11
Transparent Chromium Oxide.....	28K11
Viridian.....	28K11

Plochere

Blarney.....	1009 Gyy 1-a
Ming.....	1018 Gyy 2-b
Promised Land.....	963 Gyy 1-c

Ridgway

Viridian Green.....	VII 37i
---------------------	---------

Taylor, Knoche, Granville

Bright Emerald Green g.....	21 na
Bright Green m.....	22 nc
Bright Jade Green gm.....	21 nc
Bright Kelly Green g.....	22 na
Emerald Green gm.....	21 pc
Kelly Green m.....	22 nc
Mint Leaf g.....	22 lc
Pepper Green g.....	22 ne

Textile Color Card Association

Primitive Green.....	70167
Other sources	

Other sources

Atroviridis.....	B
Blue-Green.....	S
Bright Blue-Green.....	S
Bright Green.....	S
Chrysocolla Green.....	H 56
Dark Blue-Green.....	S
Dark Green.....	S
Deep Green.....	S
Green.....	A

Green.....	S
Viridian Green.....	H 55
Yellow Green.....	S

142. DEEP GREEN

Maerz and Paul

Amarna.....	30K11
Service Corps.....	30K12

Taylor, Knoche, Granville

Dark Emerald Green g.....	21 pg
Dark Green g.....	21 pg
Deep Emerald Green g.....	21 pe
Deep Green g.....	21 pe

Textile Color Card Association

Irish Green.....	70168
Other sources	

Textile Color Card Association

Scarab.....	70214
Other sources	

Other sources

Bright Green.....	S
Dark Green.....	S
Deep Green.....	S
Green.....	A
Green.....	S

143. VERY LIGHT GREEN

Maerz and Paul

Opaline Green.....	17A6
Plochere	

Icy Morn.....	1031 Gyy 3-g
Island Green.....	1023 Gyy 2-g
Jealousy.....	1022 Gyy 2-f
La Mer.....	1015 Gyy 1-g
Pale Water.....	1038 Gyy 4-f
Pine Frost.....	1030 Gyy 3-f
Salome Green.....	1021 Gyy 2-e
Summer Green.....	1014 Gyy 1-f

Ridgway

Deep Greenish Glaucous.....	XLI 33''d
Variscite Green.....	XIX 37'd

Taylor, Knoche, Granville

Ice Green g.....	21 ea
Light Green gm.....	22 ea
Light Mint Green gm.....	22 ga
Pale Emerald Green g.....	21 ea
Pale Green g.....	22 ca
Pale Mint Green g.....	22 ca

Other sources

Blue-Green.....	S
Green.....	A
Green.....	S
Light Blue (Eng).....	F 2525
Pale Green.....	S
Prasinus.....	B
Viridi-Glaucus.....	B
Yellow Green.....	S

144. LIGHT GREEN

Maerz and Paul

Aden.....	2718
Bouquet Green.....	27H7
Cabaret.....	27I6
Cameo Green.....	27B6
Chantilly.....	26F7
Chinese Green.....	18A8
Chrysoprase [Green].....	17A10
Corsage Green.....	28G6
Elf.....	27E6
Elfin Green.....	27F7
Feldspar.....	2719
Lo-kao.....	18A8
Mist Blue.....	27B6
Misty Blue.....	27B6
Motmot Green.....	27B10
Naiad.....	27B7
Neptune [Green].....	27J8
Neuvidder Green.....	17B8
Neuwieder Green.....	17B8

Plochere

Blue Spruce.....	1035 Gyy 4-c
Bottle Green.....	1034 Gyy 4-b
Colonial Exterior Green.....	1026 Gyy 3-b
Primeval.....	1027 Gyy 3-c
Ridgway</	

Jasper Green	XXXIII 37''i
Light Danube Green	XXXII 35''k
Montpelier Green	XXXII 37''
Nickel Green	XXXII 37''k
Zinc Green	XIX 37'i

Taylor, Knoche, Granville

Deep Green m	21 pe
Dark Green m	22 pi
Deep Emerald Green m	21 pe
Emerald Green m	21 ne
Hunter Green m	22 pi
Jade Green g	21 le
Laurel Green m	22 ni
Medium Green gm	22 le
Mint Leaf m	22 ne
Myrtle Green gm	22 ng
Pepper Green m	22 ne
Pine Green m	22 ni
Sea Green gm	22 lg
Spruce Green gm	22 lg
Surf Green g	22 ie

Textile Color Card Association

Blue Spruce	70131
-------------	-------

Other sources

Aerugineus	B
Atroherbaceus	B
Atrovenetus	B
Atroviridis	B
Blue-Green	S
Bright Green (Y&D)	F 1475
Dark Green	S
Deep Green	S
Dull Green	S
Gray Green	S
Green	A
Green (USA)	F 3421
Green	S
Herbaceous	B
Malachiteus	B
Moderate Green	RC
Obscuro-Virens	B
Slate Green	S
Yellow Green	S

146. DARK GREEN

Maerz and Paul

Amarna	30K11
Bakst Green	31H12
Billiard	29L11
Carrara Green	31J11
Chinese Green	29L10
Deep Brunswick Green	24A12
English Green	24A12
Marine Green	31H10
Medium Chrome Green	23H12
Mint	29L10
Pineneedle	31H9
Robinhood Green	31L10
Tiber	30J11
Triton	31L11
Yu Chi	29K12

Plochere

Fernery	1017 Gyy 2-a
Trail Green	1033 Gyy 4-a

Ridgway

Bottle Green	XIX 37'm
Danube Green	XXXII 35''m
Diamine Green	VII 37'm

Taylor, Knoche, Granville

Bottle Green m	22 pl
Dark Green m	22 pl
Dark Hunter Green m	22 pl
Dark Jade Green g	21 ng
Dark Laurel Green g	22 nl
Dark Pine Green g	22 nl
Forest Green m	22 pl
Hunter Green m	22 pi
Laurel Green g	22 ni
Myrtle Green m	22 pi
Pine Green g	22 ni
Wintergreen m	22 pl

Textile Color Card Association

Bottle Green	70066
Myrtle	70065
Other sources	
Atrovenetus	B
Atroviridis	B
Cab Green (PC)	F 1435
Dark Blue-Green	S
Dark Green	S
Dark Slate Green	S
Dusky Green	RC
Green	A
Obscuro-Virens	B

147. VERY DARK GREEN

Maerz and Paul

Jungle Green	32L12
--------------	-------

Taylor, Knoche, Granville

Dark Green g	21 pn
Hemlock Green g	21 pn

Other sources

Dark Blue-Green	S
Dark Slate Green	S
Green	A
Green (FS)	F 1425

148. VERY PALE GREEN

Maerz and Paul

Court Grey	27B2
Etain Blue	26F1
Glaucous-Green	27B5
Light Blue 2	34D1
Light Blue 3	34E1
Light Blue 5	25D2
Microcline Green	25C4
Oural Green	18A5

Plochere

Blue Waltz	951 G 5-g
Cabbage	928 G 2-h
Cleopatra	1007 Gy 6-g
Cloister	872 Gb 1-h
Desirable	1032 Gyy 3-h
Fairy Land	999 Gy 5-g
Fancy Free	944 G 4-h
Fantasia	920 G 1-h
Fern Lane	1086 Gy 4-f
Garden Pool	1000 Gy 5-h
Gracious Green	1064 Gy 1-h
Green Glow	1079 Gy 3-g
Green Lily	992 Gy 4-h
Ice Flow	1040 Gyy 4-h
Icy Morn	1031 Gy 3-g
Inspiration	1016 Gy 1-h
Marine Glow	991 Gy 4-g
Market Green	1039 Gy 4-g
Mint Lime	1078 Gy 3-f
Promise Green	984 Gy 3-h
Sky Lane	952 G 5-h
Snow Green	1008 Gy 6-h
Summer Shower	1047 Gyy 5-g
Tourmaline Green	943 G 4-g
Zephyr Green	1024 Gyy 2-h

Ridgway

Bluish Glaucous	XLI 37''f
Court Gray	XLVII 29'''f
Dull Opaline Green	XI 37'f
Etain Blue	XX 43'f
Gnaphalium Green	XLVII 29'''d
Greenish Glaucous	XLI 33''f
Lichen Green	XXXIII 37''f
Pale Blue-Green	VII 39f
Pale Fluorite Green	XXXII 33''f
Pale Glaucous-Green	XXXIII 39''f
Pale Niagara Green	XXXIII 41''f
Pale Olivine	XXXII 35''f

Taylor, Knoche, Granville

Aqua Green Tint gm	19 ba
Celadon m	24 dc
Celadon Tint gm	24 cb
Emerald Tint gm	21 ca

Green Tint m	24 ba
Ice Cream gm	20 ca
Ice Tint gm	22 ba
Mist Green m	23 ec
Pale Aqua g	18 ca
Pale Aqua Green gm	19 ca
Pale Green m	22 ca
Pale Jade Green gm	21 ca
Pale Mint Green m	22 ca
Pale Nile Green m	23 ca
Pastel Green m	23 ec

Textile Color Card Association

Tourmaline	70019
------------	-------

Other sources

Blue Tint (MA)	F 3460
Caeruleo-Glaucus	B
Caeruleus	B
Dull Bluish Green	A
Dull Green	A
Glauco-Griseus	B
Glaucus	B
Green	S
Light Blue (Eng)	F 3550
Light Blue (USA)	F 2425
Prasinus	B
Sky Grey	H 449
Very Pale Green	RC
Viridi-Caeruleus	B
Viridi-Glaucus	B

149. PALE GREEN

Maerz and Paul

Aloes [Green]	20A5
Bird's-egg-green	27H3
Cameo Green	27B6
Clair de lune	36E2
Eggshell Blue	27H3
Eggshell Green	27H3
Elf	27E6
Etang	28B2
Gnaphalium Green	28A4
Hazy Blue	27B6
Mésange	36F1
Mist Blue	27B6
Misty Blue	27B6
Morning Blue	35E1
Normandy Blue	36G1
Ondine	28B3
Pacific	36J1
Pine Frost	28B4
Robin's Egg Blue	27H3
Seaspray	20B6
Serpent	29D5
Source	28B6
Surrey Green	20A4
Tea	19A4
Titmouse Blue	36F1
Victoria Green	27G5

Plochere

Abyss	1092 GY 5-d
Aqua Gray	1005 Gy 6-e
Cool Eve	958 G 6-f
Elf Green	998 Gy 5-f
Favorite	1046 Gyy 5-f
Fog Green	1045 Gyy 5-e
Granite Green	1093 GY 5-e
Iceberg Green	957 G 6-e
Meadow Mist	1006 Gy 6-f
Sleepy Hollow	910 Gb 6-f
Venice	997 Gy 5-e

Ridgway

Bluish Gray-Green	XLI 41''"
Celandine Green	XLVII 33'''b
Dark Bluish Glaucous	XLI 37''b
Glaucous-Green	XXXII 39''d
Gnaphalium Green	XLVII 29'''d
Niagara Green	XXXII 41''b
Sage Green	XLVII 29'''b

Taylor, Knoche, Granville

Aqua Gray g	19 dc
Bayberry Gray gm	22 fe
Celadon gm	24 dc
Emerald Tint gm	21 ca

Celadon Gray gm

Celadon Green m	24 ge
Celadon Green gm	22 ge
Dusty Green gm	22 ge
Dusty Aqua Green gm	19 ge
Dusty Jade Green gm	21 ec

Jade Gray gm

Light Almond Green gm	23 ge
Light Aqua g	18 ec
Light Aqua Green gm	19 ec
Light Bayberry gm	22 ge
Light Blue Spruce gm	20 ge

Light Sage Green m

Light Sage Green gm	24 ge
Mist Green gm	22 ec
Pastel Green gm	22 ec
Spray Green gm	22 ec

Textile Color Card Association

Spraygreen	70200
------------	-------

Other sources

Aeragineus	B
Dull Bluish Green	A
Dull Green	A
Glauco-Griseus	B
Glaucus	B
Glauco-Venetus	B
Glaucus	B
Gray	S
Green	S
Greenish Black	S
Greenish Gray	RC
Pale Blue Green	RC
Pale Green	RC
Pale Yellowish Green	RC
Pistaceus	B
Slate	S
Viridi-Griseus	B

Dark Green	XVIII 35'm
Dark Porcelain Green	XXXIII 39"/k
Dark Russian Green	XLII 37"/k
Dark Terre Verte	XXXIII 41"/k
Deep Bluish Gray-Green	XLII 41"/i
Deep Grayish Blue-Green	XLVIII 37"/i
Dusky Green	XXXIII 37"/m
Empire Green	XXXII 33"/m
Grayish Blue-Green	XLVII 37"/
Nickel Green	XXXIII 37"/k
Russian Green	XLII 37"/i
Terre Verte	XXXIII 41"/i

Taylor, Knoche, Granville

Almond Green gm	23 ig
Bayberry gm	22 ig
Blue Spruce gm	20 li
Dark Jade Gray gm	21 li
Dark Laurel Green m	22 nl
Dark Pine Green m	22 nl
Dark Reseda Green m	24 li
Dark Teal Green m	19 ni
Evergreen m	23 nl
Jade Gray gm	21 ig
Laurel Green m	22 li
Medium Blue Spruce gm	20 ig
Moss Gray gm	22 ih
Pine Green m	22 li
Reseda Green gm	24 ig
Sage Gray gm	24 ih
Sage Green gm	24 ig
Slate Green gm	23 li
Spruce m	20 nl

Textile Color Card Association

Almond Green	70130
Palmetto	70034
Reseda	70035

Other sources

Aerugineus	B
Atroherbaceus	B
Atrovenetus	B
Atroviridis	B
Dark Green	S
Dark Greenish Gray	RC
Deep Green (Y&D)	F 1620
Dull Bluish Green	A
Dull Green	A
Glauco-Venetus	B
Grayish Blue Green	RC
Grayish Green	RC
Green	S
Herbaceous	B
Machinery Green (PBS)	F 2440
Machinery Green (QM)	F 2435
Medium Green (Y&D)	F 3540
Obscuro-Virens	B
Olive Green	S
Pistaceus	B
Viridi-Griseus	B

151. DARK GRAYISH GREEN

Maerz and Paul

Alhambra	31L8
Alpine Green	31C9
Antique Green	31E8
Baltic	31L1
Banshee	31L5
Bayou	31L3
Bosphorus	31L7
Bottle Green	31J7
Cendrillon	39H2
Danube Green	31A10
Empire Green	23E9
Epinauche	31H4
Fir [Green]	24E7
Forest	24A11
Frosty Green	31E7
Gardenia Green	31H6
Juniper	31H4
Kabistan	31H5
Marine Green	31H0
Maris	39L1
Meadowbrook	31J7
Meadowgrass	23H9
Mountain Green	24A11
Myrtle [Green]	31L1

Narva	31L5
Nickle Green	31E7
Pan	31J3
Persian Green	31H7
Pinegrove	31H5
Pineneedle	31H9
Pitchpine	31E6
Poplar	31C8
Rigi Blue	39J2
Romarin	24A10
Sea Moss (b)	31H7
Shirvan	24C10
Siberien	31J5
Spruce	32H6
Swamp	24A9
Tartan Green	24E11
Thyme	31E6

Plochere

Balsam Green	1041 Gyy 5-a
Banshee	938 G 4-b
Christmas Green	1025 Gyy 3-a
Dark Forest	1081 GY 4-a
Depth Green	1002 GY 6-b
Green Black	1049 Gyy 6-a
Highland	977 GY 3-a
Jasper	1097 GY 6-a
Jungle	929 G 3-a
Juniper	1042 GY 5-b
Marble	985 GY 4-a
Mohawk Trail	1089 GY 5-a
Nabob	881 Gb 3-a
Noel	994 Gb 5-b
Shadow Green	1090 GY 5-b
Trail Green	1033 Gyy 4-a
Tranquil Green	1001 Gy 6-a

Ridgway

Antique Green	VII 35m
Danube Green	XXXII 35'm
Dark American Green	XLI 33"/k
Dark Bluish Gray-Green	XLI 41"/k
Dark Green	XVIII 35'm
Dark Russian Green	XLII 37"/k
Duck Green	XIX 39'm
Dull Blackish Green	XLI 33"/m
Dusky Blue-Green	XXXIII 39"/m
Dusky Dull Bluish Green	XLI 41"/m
Dusky Dull Green	XLI 37"/m
Dusky Green	XXXIII 37"/m
Empire Green	XXXII 33"/m
Greenish Slate-Black	XLVIII 37"/m
Invisible Green	XIX 41'm

Taylor, Knoche, Granville

Blue Spruce g	20 li
Cypress Green m	23 pn
Dark Bottle Green m	22 pn
Dark Green m	21 pn
Dark Jade Gray gm	21 nl
Dark Laurel Green m	22 nl
Dark Pine Green m	22 nl
Dark Spruce m	20 pn
Evergreen g	23 nf
Hemlock Green m	21 pn
Ivy g	24 ml
Laurel g	22 ml
Spruce gm	20 nl

Textile Color Card Association

Reseda	70035
--------	-------

Other sources

Atroardesiacus	B
Atrovenetus	B
Atroviridis	B
Dark Blue-Green	S
Dark Green (USA)	F 3406
Dark Green Deck (N)	F 3409
Dark Green	S
Dark Slate Green	S
Dull Bluish Green	A
Dull Green	A
Dull Green	S
Dusky Blue Green	RC
Dusky Yellowish Green	RC
Greenish Black	RC
Herbaceous	B
Medium Green (AN)	F 3406

Obscuro-Virens	B
Olive Green	S
Slate	S
Slate Green	S

152. BLACKISH GREEN

Maerz and Paul

Cannon	32A5
Fairway	32J12
Hemlock	32H12
Invisible Green	32C12
Jasper	32H9
Jungle Green	32L12
Tyrolian	32A12

Plochere

Night Watch	993 Gy 5-a
-------------	------------

Taylor, Knoche, Granville

Dark Laurel g	22 po
---------------	-------

Other sources

Dark Blue-Green	S
Dark State Green	S
Dull Bluish Green	A
Dull Green	A
Greenish Black	RC
Vineyard Green (SCS)	F 1420

Plochere

Birch	1112 Ygg 1-h
Blonde Green	1128 Ygg 3-h
Green Ice	1144 Ygg 5-h
Lullaby	1096 GY 5-h
Memory Lane	1048 Gyy 5-h
Milky Green	1120 Ygg 2-h
Misty Morn	1152 Ygg 6-h
Naive	1088 GY 4-h
Peace-maker	1080 GY 3-h
Phantom Green	1072 GY 2-h
Quiet	1087 GY 4-g
Sea Foam	1136 Ygg 4-h
Solitary	1104 GY 6-h
Surf Spray	976 Gy 2-h

Other sources

Greenish White	A
----------------	---

153. GREENISH WHITE

Maerz and Paul

Horizon [Blue]	25A4
----------------	------

Plochere

Birch	1112 Ygg 1-h
Blonde Green	1128 Ygg 3-h
Green Ice	1144 Ygg 5-h
Lullaby	1096 GY 5-h
Memory Lane	1048 Gyy 5-h

Other sources

Agean Mist	1151 Ygg 6-g
Dewkist	1055 Gyy 6-g
Drizzle	1103 GY 6-g
Gorge	1054 GY 6-f
Green River Mist	1094 GY 5-f
Lullaby	1096 GY 5-h
Modest	1095 GY 5-g
Room Green	1102 GY 6-f
Scotch Mist	1101 GY 6-e
Smoke Pine	1150 Ygg 6-f
Solitary	1104 GY 6-h

Ridgway

Hathi Gray	LII 35"/"b
Light Celandine Green	XLVII 33"/d
Light Mineral Gray	XLVII 25"/"f
Light Slate-Green	XLVII 33"/"k
Dull Greenish Black (1)	XLVII 29"/"m
Dull Greenish Black (2)	XLVII 33"/"m
Dusky Bluish Green	XXXIII 41"/m
Dusky Dull Green	XLII 37"/"m
Greenish Slate-Black	XLVIII 37"/"m

Textile Color Card Association

Pale Blue	70007
-----------	-------

Other sources

Blue Gray	S
-----------	---

Glauco-Griseus

Gray	S
------	---

Green

Greenish Gray	A
---------------	---

Light Green

Light Green (Y&D)	F 3555
-------------------	--------

Light Greenish Gray

Light Greenish Gray	RC
---------------------	----

Sung Green

Sung Green	H 000658
------------	----------

Viridi-Griseus

Viridi-Griseus	B
----------------	---

155. GREENISH GRAY

Maerz and Paul

Artemesia Green	B
-----------------	---

Plochere

Castor Gray	LII 35"/"i
-------------	------------

Hathi Gray

Hathi Gray	LII 35"/"b
------------	------------

Light Celandine Green

Other sources

Atroardesiacus	B
Atrovenetus	B
Atroviridis	B
Blue Drab (USA)	F 3515
Dark Greenish Gray	RC
Gray	S
Greenish Black	RC
Greenish Gray	A
Olivaceo-Niger	B
Olive Gray	S
Olive Green	S
Slate	S

157. GREENISH BLACK**Maerz and Paul**

Highland Green	32L5
Marble Green	32L7
Spruce	32H6
Tzarine	32C11
Ultramarine Green	32C10

Other sources

Greenish Black	A
Greenish Black	RC

158. VIVID BLUISH GREEN**Other sources**

Blue-Green	S
Bright Bluish Green	A
Turquoise Green	S

159. BRILLIANT BLUISH GREEN**Maerz and Paul**

Sprite	25K6
--------	------

Plochere

Bewitch	868 Gb 1-d
Chill	965 Gy 1-e
Crest	869 Gb 1-e
Du Barry Blue	876 Gb 2-d
Festival	964 Gy 1-d
Ice Boat	966 Gy 1-f
Lilting Green	916 G 1-d
Naid	926 G 2-f
Persian Green	925 G 2-e
Picturesque	870 Gb 1-f
Pool Green	917 G 1-e
Promised Land	963 Gy 1-c
Salome Blue	877 Gb 2-e
Song of Norway	924 G 2-d
Sulfate Green	972 Gy 2-d

Ridgway

Beryl Green	XIX 41'b
Venice Green	VII 41b

Taylor, Knoche, Granville

Bright Aqua g	18 ia
Bright Aqua Green gm	19 ia
Bright Emerald Green gm	21 ia
Bright Green m	21 la
Bright Jade Green m	21 lc
Bright Turquoise gm	18 la
Bright Turquoise Green gm	19 la
Light Emerald Green gm	21 ia
Turquoise g	18 ia

Other sources

Blue-Green	S
Bluish Green	A
Green	S
Turquoise Green	S
Venetus	B

160. STRONG BLUISH GREEN**Maerz and Paul**

Guinea Green	27L9
Monte Carlo	35L1
Olympia	35L1

Skobeloff Green	25K9
Wall Green	28L8

Plochere

Dynasty Green	962 Gy 1-b
Green Glory	923 G 2-c
Plenty Bright	915 G 1-c
Promised Land	963 Gy 1-c
Vivid Turquoise	867 Gb 1-c

Ridgway

Benzol Green	VII 41
Ethyl Green	VII 41i
Guinea Green	VII 39i
Methyl Green	XIX 41'
Skobeloff Green	VII 39

Taylor, Knoche, Granville

Bright Emerald Green gm	21 na
Bright Green gm	21 na
Bright Jade Green m	21 nc
Bright Teal Green g	19 pc
Bright Turquoise gm	18 na
Bright Turquoise Blue g	17 na
Bright Turquoise Green gm	19 na
Emerald Green m	21 pc
Turquoise g	18 nc
Turquoise Green gm	20 nc
Vivid Emerald Green gm	21 pa
Vivid Green gm	21 pa
Vivid Turquoise gm	18 pa
Vivid Turquoise Blue g	17 pa
Vivid Turquoise Green gm	19 pa

Other sources

Atrovenetus	B
Blue-Green	S
Bluish Green	A
Bright Blue	S
Capri Blue	H 52
Dark Blue-Green	S
Deep Green	S
Jade Green	H 54
Langite Green	H 53
Prussian Green	S
Venetus	B

161. DEEP BLUISH GREEN**Plochere**

Billiard	961 Gy 1-a
----------	------------

Taylor, Knoche, Granville

Bright Teal g	18 pc
Bright Teal Green g	19 pc
Deep Turquoise Green g	20 pe

Other sources

Bluish Green	A
Prussian Green	S

162. VERY LIGHT BLUISH GREEN**Maerz and Paul**

Spray	25D3
-------	------

Plochere

April Sky	871 Gb 1-g
Aqua Queen	936 G 3-h
Blanch	880 Gb 2-h
Blue Waltz	951 G 5-g
Brook Green	974 Gy 2-f
Electra	878 Gb 2-f
Fairy Land	999 Gy 5-g
Green Dream	967 Gy 1-g
Holiday	975 Gy 2-g
Moonlight Bay	887 Gb 3-g
Naid	926 G 2-f
Picturesque	870 Gb 1-f
Piquant	879 Gb 2-g
Plume	968 Gy 1-h
Robin Egg	942 G 4-f
Sky Green	919 G 1-g
Spray	935 G 3-g
Spring Stream	983 Gy 3-g
Streamlet	918 G 1-f

Streamline	927 G 2-g
Suggestion	888 Gb 3-h
Tourmaline Green	943 G 4-g
Venice Blue	886 Gb 3-f

Ridgway

Bluish Glaucous	XLI 37''f
Deep Bluish Glaucous	XLI 37''d
Etain Blue	XIX 43'f
Microcline Green	XIX 39'f
Pale Nile Blue	XIX 41'f
Pale Turquoise Green	XII 41f

Taylor, Knoche, Granville

Bright Aqua Green m	19 ga
Ice Green gm	20 ea
Light Aqua Green gm	19 ea
Light Emerald Green m	21 ga
Light Turquoise Green m	19 ga
Pale Aqua Green g	19 ca
Pale Emerald Green gm	21 ea
Pastel Turquoise Green m	20 ec

Other sources

Bluish Green	A
Caeruleo-Glaucus	B
Caeruleus	B
Griseo-Venetus	B
Light Blue	S
Veridi-Caeruleus	B

163. LIGHT BLUISH GREEN**Maerz and Paul**

Aphrodite	25J8
Beryl Green	25J5
Bird's-egg-green	27H3
Blue Turquoise	25K2
Cambridge Blue	35J1
Cameo Blue	26F3
Cascade	25J3
Corsage Green	28G6
Eggshell Blue	27H3
Eggshell Green	27H3
Eton Blue	35J1
Fox Trot	27K1
Lagoon	26K2
Lumiere Blue	26I1
Niagara Green	27H4
Nile Blue	26J2
Pacific	36J1
Robin's Egg Blue	27H3
Sprite	25K6
Sulphate Green	26J8
Tourmaline	26H2
Turquoise [Blue]	25J2
Turquoise Green	25I5
Tyrolite Green	25I8
Venet.	27K2
Venice [Blue]	27K2
Victoria Green	27G5
Water-color	27K2
Yama	25J7

Plochere

Aqua Sky	933 G 3-e
Beryl Green	934 G 3-f
Dryad	949 G 5-e
Elf Green	998 Gy 5-f
Empirical Blue	893 Gb 4-e
Enduring	894 Gb 4-f
Huron	989 Gy 4-e
Icy Green	941 G 4-e
Monaco	981 Gy 3-e
Naid	926 G 2-f
Ocean Wave	950 G 5-f
Prudence	911 Gb 6-g
Rill	982 Gy 3-f
Santa Anita Green	884 Gb 3-d
Sulfate Green	972 Gy 2-d
Turquoise Blue	885 Gb 3-e
Venetian Turquoise	990 Gy 4-f
Yama	973 Gy 2-e

Ridgway

Greenish Glaucous-Blue	XLI 41''b
Light Niagara Green	XXXIII 41'd
Light Porcelain Green	XXXIII 39'
Light Sulphate Green	XIX 39'b
Lumiere Blue	XX 43'd
Niagara Green	XXXIII 41'b
Nile Blue	XIX 41'd
Pale Sulphate Green	XIX 39'd
Sulphate Green	XIX 39'
Turquoise Green	VII 41d
Tyrolite Green	VII 39b

Taylor, Knoche, Granville

Aqua g	18 ic
Aqua Green gm	19 ic
Bright Aqua m	18 ia
Bright Aqua Green m	19 ia
Bright Turquoise Green m	19 ia
Dark Jade Green g	21 ng
Dusty Turquoise Green m	20 ie
Jade Green m	21 ie
Light Jade Green gm	21 ga
Light Turquoise g	18 ga
Light Turquoise Green gm	19 ga
Pastel Turquoise Green gm	20 ec
Turquoise m	18 ia
Turquoise Green gm	19 ic

Textile Color Card Association

Aqua	70145
Turquoise	70020

Other sources

Aerugineus	B
Blue	S
Blue-Green	S
Bluish Green	A
Caeruleus	B
Dark Blue-Green	S
Deep Green	S
Dull Green	S
Glauco-Venetus	B
Glaucus	B
Gray Green	S
Green	S
Greenie	S
Griseo	

Samara	30L6
Saxon Green	36K1
Sorrento Green	29L3
Sulphate Green	26J8
Venezia	36K6
Water Blue	36K1
Waterfall	28K1
Plochere	
Amulet	979 Gy 3-c
Aquamarine Green	940 G 4-d
Banshee	938 G 4-b
Beautiful	970 Gy 2-b
Blue Idol	883 Gb 3-c
Canton	922 G 2-b
Deep Sea	987 Gy 4-c
Erie	939 G 4-c
Glory Green-Blue	866 Gb 1-b
Green Glory	923 G 2-c
Guinea Green	914 G 1-b
Hawitha Green	995 Gy 5-c
Jewel Green	988 Gy 4-d
Lagoon	978 Gy 3-b
Lush Gray	892 Gb 4-d
North Green	948 G 5-d
Opal Green	980 Gy 3-d
Pan	986 Gy 4-b
Persian Gulf	996 Gy 5-d
River Nile	932 G 3-d
Scarab	971 Gy 2-c
Sorrento	931 G 3-c
Spanish Blue	875 Gb 2-c
Suez Green	882 Gb 3-b
Superior	930 G 3-b
Vagabond	874 Gb 2-b
Ridgeway	
Anthracene Green	VII 39m
Dark Blush Gray-Green	XLI 41 ¹ /k
Dark Cinnabar Green	XIX 39 ¹
Dark Sulphate Green	XIX 39 ¹
Deep Blush Gray-Green	XLI 41 ¹ /i
Ethyl Green	VII 41 <i>i</i>
Jouvence Blue	XX 43 ¹ k
Light Porcelain Green	XXXIII 39 ¹
Light Terre Verte	XXXIII 41 ¹
Methyl Green	XIX 41 ¹
Porcelain Green	XXXIII 39 ¹
Sea Green	XIX 41 ¹ i
Sorrento Green	VII 41k
Sulphate Green	XIX 39 ¹
Wall Green	VII 39k
Taylor, Knoche, Granville	
Bright Teal m	18 pc
Bright Teal Green m	19 pc
Bright Turquoise Green m	20 pc
Dark Emerald Green m	21 pg
Dark Green m	21 pg
Dark Jade Green m	21 ng
Deep Emerald Green m	21 pe
Deep Green m	21 pe
Deep Teal m	18 pe
Deep Teal Green m	19 pe
Deep Turquoise Green m	20 pe
Dusty Turquoise Green g	19 ie
Emerald Green m	21 ne
Jade Green gm	21 le
Medium Green gm	21 le
Medium Teal Green g	19 lg
Teal gm	18 ne
Teal Green gm	19 ne
Turquoise m	18 nc
Turquoise Green gm	19 le
Textile Color Card Association	
Parrot Blue	70207
Other sources	
Aeruginous	B
Atrocyanous	B
Atrovenetus	B
Atroviridis	B
Blue	S
Blue-Green	S
Bluish Green	A
Dark Blue-Green	S
Dark Green	S
Deep Green	S

Glauco-Venetus	B
Grayish Blue Green	RC
Grayish Green	RC
Green	S
Greenish Blue	S
Light Blue (BuOrd)	F 2520
Light Blue (USA)	F 1535
Light Blue	S
Moderate Blue Green	RC
Myrtle Green	S
Prussian Green	S
Slate Blue	S
Venetus	B
165. DARK BLUISH GREEN	
Maerz and Paul	
Alhambra	31L8
Amulet	30L7
Baltic	31L1
Blue Grass	31L6
Bottle Green	31J7
Canard	38L3
Chinese Green	29L10
Duck Green	31L6
Guincket's Green	29L9
Invisible Green	31L2
Kremlin	29L6
Maris	39L1
Meadowbrook	31J7
Michigan	30L2
Mint	29L10
Mittler's Green	29L9
Myrtle [Green]	31L1
Paddock	29L7
Pine Tree	31L6
Sea Blue	29L4
Superior	30L3
Vagabond Green	31L6
Plochere	
Banshee	938 G 4
Basic	921 G 2
Billiard	961 Gy 1
Green Matrix	865 Gb 1
Native Blue	873 Gb 2
Spectra Green	913 G 1
Yule Tree	969 Gy 2
Ridgeway	
Anthracene Green	VII 39m
Dark Bluish Gray-Green	XLII 41'
Dusky Green-Blue (1)	XX 43"
Invisible Green	XIX 41'
Myrtle Green	VII 41m
Prussian Green	XIX 41'
Taylor, Knoche, Granville	
Bright Teal Blue g	17 pc
Dark Green m	21 pi
Dark Jade Gray g	21 nl
Dark Jade Green g	21 ni
Dark Teal gm	18 pg
Dark Teal Green gm	19 pg
Deep Teal g	18 pe
Deep Teal Blue g	17 pe
Deep Teal Green g	19 pe
Teal g	18 ng
Teal Green g	19 ng
Textile Color Card Association	
Jungle Green	70132
Other sources	
Atrocyaneus	B
Atrovenetus	B
Atroviridis	B
Bluish Green	A
Deep Green	S
Myrtle Green	S
166. VERY DARK BLUISH GREEN	
Taylor, Knoche, Granville	
Dark Green g	21 pn
Dark Spruce g	20 pn

Dark Teal g.	18 pi
Hemlock Green g.	21 pn
Other sources	
Bluish Green	A
167. VIVID GREENISH BLUE	
Maerz and Paul	
Caeeruleum	33L9
Cerulean Blue	33L9
Coeruleum	33L9
Italian Blue	33L4
Oxide Blue	34L8
Other sources	
Bright Greenish Blue	A
168. BRILLIANT GREENISH BLUE	
Maerz and Paul	
Honey Bird	33L2
Plochere	
Blithe	773 BG 1-1
Blue Turquoise	820 Gbb 1-
Crystal Blue	774 BG 1-1
Delectable	781 BG 2-
Neon Blue	772 BG 1-1
Niagara	821 Gbb 1-
Paramount	828 Gbb 2-
Singing Blue	782 BG 2-1
Ridgway	
Cendre Blue	VIII 43b
Taylor, Knoche, Granville	
Bright Blue gm	16 la
Bright Peacock Blue gm	16 la
Bright Turquoise Blue gm	17 la
Horizon Blue g.	15 ia
Light Cerulean Blue gm	15 la
Other sources	
Blue	S
Caeeruleus	B
Faience Blue	H 649
Greenish Blue	A
Light Blue	S
169. STRONG GREENISH BLUE	
Maerz and Paul	
Beaucaire	35L4
Blue Jewel	34L4
Capri	35L7
Cobalt Blue	34L7
Cobalt Ultramarine	34L7
Duck Blue	36L7
Faience	35L5
Grotto [Blue]	34L2
Indigo Carmine	36L7
Indigo Carmine	36L7
Indigo Extract	36L7
Italian Blue	33L4
Kashan	36L4
Leithner's Blue	34L7
Leyden Blue	34L7
Motmot Blue	35L2
Olympic Blue	34L7
Saxon Blue	36L7
Saxony Blue	36L7
Thenard's Blue	34L7
Venetian Blue	34L7
Vienna Blue	34L7
Plochere	
Blue Danube	819 Gbb 1
Classic Blue	770 BG 1-
Dazzle Blue	771 BG 1-
Fanfare	780 BG 2-
North Blue	779 BG 2-
Ridgway	
Italian Blue	VIII 43
Peacock Blue	VIII 43i

Taylor, Knoche, Granville
Bright Blue g..... 16 la
Bright Cerulean Blue gm.. 15 na
Bright Peacock Blue g..... 16 la
Bright Turquoise Blue gm.. 17 na
Brilliant Blue gm..... 16 na
Brilliant Peacock Blue gm.. 16 na
Cerulean Blue gm..... 15 pa
Light Cerulean Blue g..... 15 la
Peacock Blue gm..... 16 nc
Turquoise Blue g..... 17 nc
Vivid Blue gm..... 15 pa
Vivid Cerulean Blue gm.. 15 pa
Vivid Peacock Blue gm.. 16 pa
Vivid Turquoise Blue gm.. 17 pa
Textile Color Card Association
Grotto Blue..... 70022
Other sources
Blue..... S
Bright Blue..... S
Capri Blue..... H 52
Cyanus..... B
Greenish Blue..... A
Greenish Blue..... S
Indian Blue..... H 51
Kingfisher Blue..... H 50
Peacock Blue..... S
Porcelain Blue..... H 49
170. DEEP GREENISH BLUE
Maerz and Paul
Antwerp Blue..... 36L8
Harlem Blue..... 36L8
Mineral Blue..... 36L8
Taylor, Knoche, Granville
Deep Cerulean Blue g.... 15 pc
Other sources
Blue..... S
Dark Blue..... S
Deep Blue..... S
Greenish Blue..... A
Prussian Blue..... S
Prussian Green..... S
171. VERY LIGHT GREENISH BLUE
Plochere
Blue Prose..... 846 Gbb 4-1
Blue Tease..... 792 BG 3-h
Charm..... 840 Gbb 3-1
Crisp Blue..... 775 BG 1-g
Crystal Blue..... 774 BG 1-h
Cupid Blue
Debutante Blue..... 783 BG 2-g
Delusion..... 896 Gb 4-h
Ideal..... 824 Gbb 1-h
Paloma..... 895 Gb 4-g
Phantom Blue..... 791 BG 3-g
Reflection..... 776 BG 1-h
Sleigh Bells..... 832 Gbb 2-g
Sparkle..... 784 BG 2-h
Tete-a-tete..... 839 Gbb 3-1
Ridgeway
Beryl Blue..... VIII 43f
Calamine Blue..... VIII 43d
Etain Blue..... XX 43f
Light Glaucous-Blue..... XXXIV 43"
Pale Blue (Ethy Blue)..... VIII 45f
Pale Glaucous-Blue..... XXXIV 43"
Taylor, Knoche, Granville
Aqua Blue m..... 16 ga
Baby Blue g..... 15 ea
Bright Aqua m..... 18 ga
Light Aqua gm..... 18 ea
Light Aqua Blue gm..... 16 ea
Light Blue gm..... 16 ea
Light Horizon Blue g..... 15 ea
Light Sky Blue g..... 15 ea

Light Turquoise m..... 18 ga

Light Turquoise Blue m..... 17 ga

Other sources

Blue..... S

Caeruleus..... B

Glaucus..... B

Greenish Blue..... A

172. LIGHT GREENISH BLUE

Maerz and Paul

Aquamarine..... 3513

Beryl..... 33K2

Beryl Blue..... 33H2

Blue Turquoise..... 25K2

Calamine Blue..... 33J2

Ether..... 35K2

Firmament Blue..... 35H4

Love-in-a-mist..... 34K1

Niagara..... 25K1

Sistine..... 35H5

Twinkle Blue..... 34I5

Versailles..... 35J3

Plochere

Asthetic Blue..... 788 BG 3-d

Blue Grotto..... 836 Gbb 3-d

Blue Mist..... 853 Gbb 5-e

Blue Swirl..... 797 BG 4-e

Chateau..... 822 Gbb 1-f

China Sea..... 838 Gbb 3-f

Delectable..... 781 BG 2-e

Enduring..... 894 Gb 4-f

Ice Cap..... 798 BG 4-f

Italian Blue..... 837 Gbb 3-e

Jewel Blue..... 830 Gbb 2-f

Magic Moon..... 854 Gbb 5-f

Paramount..... 828 Gbb 2-d

Paramour..... 829 Gbb 2-e

Polar Blue..... 845 Gbb 4-e

Rivulet Blue..... 790 BG 3-f

Singing Blue..... 782 BG 2-f

Steel Blue..... 901 Gb 5-e

Watteau..... 789 BG 3-e

Winsome Blue..... 831 Gbb 2-g

Ridgway

Bremen Blue..... XX 43'b

Calamine Blue..... VIII 43d

Glaucus-Blue..... XXXIV 43'b

Light Dull Glaucus-Blue..... XLII 41''d

Lumiere Blue..... XX 43'd

Porcelain Blue..... XXXIV 43''

Taylor, Knoche, Granville

Aqua gm..... 18 ic

Aqua Blue gm..... 17 ic

Aqua Green m..... 19 gc

Bright Aqua m..... 18 ia

Bright Aqua Blue gm..... 17 ia

Bright Blue gm..... 16 ia

Dusty Turquoise Blue gm..... 17 gc

Dusty Turquoise Green m..... 19 ie

Horizon Blue g..... 15 ga

Light Clear Blue g..... 15 ga

Light Sky Blue g..... 15 ga

Light Turquoise g..... 18 ga

Light Turquoise Blue g..... 17 ga

Pastel Blue gm..... 16 gc

Robin's Egg Blue gm..... 16 ic

Sky Blue g..... 15 ic

Turquoise gm..... 18 ic

Turquoise Blue gm..... 17 ia

Turquoise Green m..... 19 gc

Textile Color Card Association

Blue Turquoise..... 70021

Other sources

Blue..... S

Caeruleo-Glaucus..... B

Caeruleus..... B

Caesius..... B

Ethyl Blue..... H 548

Greenish Blue..... A

Light Blue..... RC

Light Blue..... S

Milky Blue..... S

Pale Blue..... RC

Turquoise Blue..... S

173. MODERATE GREENISH BLUE

Maerz and Paul

Academy Blue..... 36L3

Arno Blue..... 37J6

Beaucaire..... 35L4

Bleu Louise..... 36K2

Blue Sapphire..... 35L6

Brittany..... 35J6

Como..... 37K4

Cyan Blue..... 36J2

Email..... 36K2

Faience..... 35L5

Gendarme [Blue]..... 37K2

Jouvence Blue..... 37L2

Larkspur..... 35K5

Sistine..... 35H5

Tile Blue..... 36J6

Plochere

Algiers Blue..... 795 BG 4-c

Arno Blue..... 755 Bgg 5-c

Azurite Blue..... 787 BG 3-c

Biscay Bay..... 851 Gbb 5-c

Blue Hour..... 852 Gbb 5-d

Blue Shadow..... 844 Gbb 4-d

Ceramic..... 747 Bgg 4-c

Cruise Blue..... 748 Bgg 4-d

Cyan Blue..... 835 Gbb 3-c

Delta..... 796 BG 4-d

18th Century Turquoise..... 900 Gb 5-d

Lyre Blue..... 827 Gbb 2-c

Marco Polo..... 891 Gb 4-c

Marine Blue..... 834 Gbb 3-b

Priscilla Blue..... 764 Bgg 6-d

Saxe Blue..... 756 Bgg 5-d

Slate Turquoise..... 899 Gb 5-c

Teal Blue..... 843 Gbb 4-c

Water Fall..... 818 Gbb 1-b

Ridgway

Capri Blue..... XX 43'i

Chessylite Blue..... XX 45'k

Dark Gobelin Blue..... XXXIV 43''i

Gobelin Blue..... XXXIV 43''i

Jouvence Blue..... XX 43'k

Motmot Blue..... XX 43'

Taylor, Knoche, Granville

Bright Blue gm..... 16 lc

Bright Teal Blue gm..... 17 ne

Colonial Blue gm..... 15 ie

Deep Cerulean Blue m..... 15 pc

Deep Peacock Blue m..... 16 pc

Deep Teal Blue m..... 17 pe

Dusty Turquoise gm..... 18 ie

Dusty Turquoise Blue gm..... 17 ie

Medium Blue gm..... 15 ie

Medium Teal gm..... 18 lg

Medium Teal Blue g..... 17 lg

Medium Turquoise Blue gm..... 17 le

Peacock Blue gm..... 16 ne

Shadow Blue gm..... 15 ie

Teal m..... 18 ie

Teal Blue m..... 17 ng

Turquoise gm..... 18 lc

Turquoise Blue gm..... 17 lc

Vivid Turquoise Blue m..... 17 pa

Textile Color Card Association

Brittany Blue..... 70142

Electric..... 70126

Light Blue (USA)..... 65014

Parrot Blue..... 70207

Peacock..... 70023

River Blue..... 70146

Other sources

Atrocyanous..... B

Atrovenetus..... B

Blue..... S

Dark Blue..... S

Greenish Blue..... A

Prussian Blue..... S

Clear Blue (Y&D)..... F 1530

Cyaneus..... B

Dark Blue..... S

Dark Blue-Green..... S

Deep Blue..... S

Greenish Blue..... A

Light Blue (BuOrd)..... F 2520

Light Blue (USA)..... F 3530

Light Blue..... S

Moderate Blue..... RC

174. DARK GREENISH BLUE

Maerz and Paul

Arno Blue..... 37J6

Atlantis..... 39L8

Bruges..... 39J7

Canard..... 38L3

Ceylon Blue..... 38L6

Chemic Blue..... 37J7

Dragonfly..... 36L6

Drake..... 37L5

Drake's-neck Green..... 37L5

Duckling..... 39L6

Mallard..... 38L7

Merle..... 37L5

Napoli..... 37K7

Newport..... 37L7

Pagoda [Blue]..... 39L8

Paon..... 37L6

Pavonine..... 37L6

Peacock [Blue]..... 37L6

Saxon Blue..... 37J7

Saxony Blue..... 37J7

Skating..... 37L7

Teal Blue..... 39L6

Teal Duck..... 39L7

Whirlpool..... 37L7

Plochere

Marine Blue..... 834 Gbb 3-b

Night Blue..... 817 Gbb 1-a

Peacock Blue..... 826 Gbb 2-b

Ridgway

Blackish Green-Blue..... VIII 43m

Chessylite Blue..... XX 45'k

Dark Chessylite Blue..... XX 45'm

Dusky Green-Blue (1)..... XX 43'm

Patent Blue..... VIII 43k

Taylor, Knoche, Granville

Bright Teal Blue g..... 17 pc

Dark Cerulean Blue g..... 15 pg

Dark Peacock Blue gm..... 16 pg

Dark Teal Blue gm..... 17 pg

Deep Cerulean Blue g..... 15 pe

Deep Peacock Blue gm..... 16 pe

Deep Teal Blue g..... 17 pe

Medium Blue g..... 15 ng

Shadow Blue g..... 15 ni

Teal Blue g..... 17 ng

Textile Color Card Association

Duckling..... 70024

Teal..... 70147

Other sources

Atrocyanous..... B

Blue..... S

Dark Blue..... S

Greenish Blue..... A

Prussian Blue..... S

175. VERY DARK GREENISH BLUE

Other sources

Greenish Blue..... A

176. VIVID BLUE

Maerz and Paul

Alexandria Blue..... 35L8

Armenian Blue..... 35G12

Bonnie Blue..... 43A12

178. STRONG BLUE

Maerz and Paul

Alexandria Blue..... 35L8

Amparo Blue..... 33A10

Armenian Blue..... 35G12

Caeruleum..... 33L9

Cerulean Blue..... 33L9

Coeruleum..... 33L9

Ch'ing..... 36F12

Cleopatra..... 35J12

Cloisonné..... 34D12

Cyanine Blue..... 34L10

Genuine Ultramarine [Blue]..... 35G12

Hathor..... 43D12

Leitch's Blue..... 34L10

Bonnie Blue..... 674 Bg 1-b

Sevres..... 723 Bgg 1-c

Ridgway

Bradley's Blue..... IX 51

Methyl Blue..... VIII 47

Rood's Blue..... IX 49k

Spectrum Blue..... IX 49

Ultramarine Blue..... IX 49i

Taylor, Knoche, Granville

Bright Blue g..... 13½ na

Deep Blue g..... 13 pc

Royal Blue gm..... 13 pa

Sapphire Blue g..... 13 pc

Ultramarine gm..... 13 pa

Textile Color Card Association

Ultramarine Blue (USA)..... 65010

Other sources

Atrolazulinus..... B

Bright Blue..... A

Bright Ultramarine..... S

Cobalt Blue..... H 44

Deep Blue..... S

Deep Ultramarine..... S

Enamel Blue..... H 48

Lazulinus..... B

Oriental Blue..... H 47

Spectrum Blue..... H 45

Ultramarine..... S

Taylor, Knoche, Granville

Bright Blue gm..... 14 ia

Bright Copen Blue gm..... 14 ia

Delphinium Blue m..... 13½ ia

Other sources

Blue..... A

Blue..... PSP 44

Blue..... S

Butterfly Blue..... H 645

Griseo-Lineus..... B

Lazulinus..... B

Lineus..... B

Sublazulinus..... B

Ultramarine..... S

Artificial Ultramarine	41F12
Bleu d'Orient	36111
Columbia	43B12
Directoire Blue	43A11
Diva Blue	43B10
Egypt	34H11
Egyptian Blue	35L8
French Blue	41F12
French Ultramarine	41F12
Genuine Ultramarine [Blue]	35G12
Gremlin's Blue	41F12
Guimet's Blue	41F12
Liberty	43C12
Limoges	36K9
Lyons Blue	42C12
New Blue	41F12
Oriental Blue	41F12
Orient [Blue]	36D11
Permanent Blue	41F12
Regatta	43C12
Riviera	35K10
Salvia Blue	33D10
Sevres [Blue]	34K9
Victoria Blue	36I11
Yacht	35J11

Plochere

Blue Lightning	675 Bgg 1-c
Castilian Blue	722 Bgg 1-b
Lake Blue	724 Bgg 1-d
Palace Blue	683 Bgg 2-c
Sevres	723 Bgg 1-c

Ridgway

Cadet Blue	XXI 49'i
Cerulean Blue	VIII 45
Clear Cadet Blue	XXI 49'
Leitch's Elue	VIII 47i
Light Methyl Blue	VIII 47b
Lyons Blue	IX 51i
Mathews' Blue	XX 45'
Olympic Blue	XX 47'
Oxide Blue	VIII 45i
Paris Blue	VIII 47k
Prussian Blue	IX 49m
Ultramarine Ash	XXII 49*
Vanderpoel's Blue	XX 47'i
Venetian Blue	XXII 47*

Taylor, Knoche, Granville

Bright Open Blue gm	13½ la
Bright Dutch Blue gm	13 la
Bright Blue gm	14 na
Open Blue gm	13½ lc
Deep Blue m	13 pc
Delphinium Blue g	13½ ia
Royal Blue m	13 pc
Sapphire Blue m	13 pc
Strong Blue gm	14 nc
Vivid Blue gm	14 pa

Textile Color Card Association	
Oriental Blue	70209

Other sources

Atrolazulinus	B
Blue	A
Blue Striping (N)	F 1525
Blue	MUP 42
Blue	PSP 42
Blue	S
Bright Blue (USA)	F 1525
Bright Blue	S
Bright Ultramarine	S
Butterfly Blue	H 645
Cerulein Blue	H 46
Cyanous	B
Dark Blue	S
Deep Blue	S
Dull Blue	S
Lazulinus	B
Light Blue	S
Persian Blue	H 647
Sublazulinus	B
Ultramarine	S

179. DEEP BLUE

Maerz and Paul

Asmalte	43D11
Bleu de Lyons	44B11

Baby Blue	38L12
Cairo	37E12
Cobalt Glass	43D11
Colonial	39C12
Dumont's Blue	43D11
Dutch Azure	43D11
Enamel Blue	43D11
Eschel Blue	43D11
Helvetica Blue	44C12
Imperial Blue	37C12
King's Blue	43D11
Laundry Blue	43D11
Matelot	45B12
Napoleon Blue	44C12
National [Blue]	44B11
Olympian Blue	45B12
Powder Blue	43D11
Rameses	44D12
Royal Blue	43D11
Royal Blue	44D12
Saxony Blue	43D11
Smalt	43D11
Smaltino	43D11
Starch Blue	43D11
Yale Blue	44D12
Zaffre Blue	43D11

Ridgway

Dusky Greenish Blue	XX 47'm
Paris Blue	VIII 47k

Taylor, Knoche, Granville

Bright Navy g	13½ pg
Dark Blue g	13½ pg
Deep Blue g	13 pe
Deep Royal Blue g	13 pe
Deep Sapphire Blue g	13 pe
Lapis Luzuli Blue g	13 ne
Royal Blue g	13 nc
Strong Blue g	13½ ne

Textile Color Card Association

Royal Blue	70087
------------	-------

Other sources

Atrolazulinus	B
Blue	A
Blue	S
Dark Blue	S
Deep Blue	S
Dull Blue	S
Indigo	S
Princess Blue	H 745
Royal Blue	S
Ultramarine	S

180. VERY LIGHT BLUE

Plochere

Baby Blue	727 Bgg 1-g
Baby Blue Eyes	637 B 2-e
Blue Appeal	743 Bgg 3-g
Blue Heaven	677 Bgg 1-e
Blue Ridge	630 B 1-f
Dream Blue	678 Bgg 1-f
Romantic Blue	726 Bgg 1-f

Ridgway

Burn Blue	XXXIV 47" f
Pale Aniline Lilac	XXXV 53" f
Pale Cerulean Blue	VIII 45d
Pallid Methyl Blue	VIII 47f
Wedgewood Blue	XXI 51'f

Taylor, Knoche, Granville

Horizon Blue m	15 ga
Light Clear Blue m	15 ga
Light Sky Blue m	15 ga

Other sources

Blue	A
Caeruleus	B
Griseo-Caeruleus	B
Griseo-Lineus	B
Lineus	B
Sublazulinus	B

181. LIGHT BLUE

Maerz and Paul

Airway	3316
Blue Lotus	34F7
Cerulean	33E6
Diana	3416
Ethereal Blue	33E6
King's Blue	34G7
Lupine	34D7
Sky	33E6
Sky Blue	33E6
Sky Colour	33E6
Squill Blue	3416
Watteau	34J6

Plochere

Allure	750 Bgg 4-f
Baronet	734 Bgg 2-f
Bewitching Blue	741 Bgg 3-e
Blue Heaven	677 Bgg 1-e
Bounding Main	749 Bgg 4-e
Delectable	781 BG 2-e
Divine Blue	684 Bgg 2-d
Good Omen	733 Bgg 2-e
King Neptune	742 Bgg 3-f
Larkspur Blue	636 B 2-d
Romantic Blue	726 Bgg 1-f
Sovereign Blue	692 Bgg 3-d

Ridgway

Burn Blue	XXXIV 47" f
Columbia Blue	XXXIV 47" b
King's Blue	XXII 47*b
Light Alice Blue	XXXIV 45" d
Light Cerulean Blue	VIII 45b
Light Columbian Blue	XXXIV 47" d
Light Forget-me-not Blue	XXII 51*d
Light Grayish Blue-Violet	XXXV 51" d
Light Squill Blue	XX 45'd
Mazarine Blue	IX 49d
Neropolitan Blue	XXII 49*b
Pale Aniline Lilac	XXXV 53" f
Pale Cerulean Blue	VIII 45d
Pale Methyl Blue	VIII 47d
Pale Windsor Blue	XXXV 49" d
Sky Blue	XX 47 d
Squill Blue	XX 45'b
Wedgewood Blue	XXI 51'f
Yale Blue	XX 47'b

Taylor, Knoche, Granville

Cerulean Blue m	15 lc
Copen Blue m	14 ic
Della Robbia Blue gm	13½ ga
Delphinium Blue gm	13½ ga
Forget-me-not Blue gm	14 ga
Horizon Blue m	15 ia
Light Cerulean Blue m	15 la
Light Copen Blue gm	14 ga
Sky Blue gm	14 ga

Textile Color Card Association

Forget-me-not	70012
---------------	-------

Other sources

Blue	A
Blue	MUP 43
Blue	S
Caeruleus	B
Caesius	B
Deep Blue	S
Dull Blue	S
Griseo-Caeruleus	B
Griseo-Lineus	B
Light Blue	S
Lineus	B
Sublazulinus	B
Ultramarine	S

182. MODERATE BLUE

Maerz and Paul

Air Blue	36K7
Antwerp Blue	36L8
Armenian Stone	36K7

Blue Ashes	36K7
Blue Aster	44A8
Bluebell	37J10
Blue Bice	36K7
Blue Bird	36J9
Bluet	34F8
Blue Ultramarine Ash	35B9
Blue Verditer	36K7
Brittany	35J6
Cadet Blue	35A9
Cathedral Blue	43C10
Celestial	3518
Centre Blue	36K7
Ceramic	36K7
Chessylite Blue	36K7
China Blue	36J7
Cobalt Glass	43D11
Comnelina Blue	42B10
Copper Blue	36K8
Daphne	33H8
Diva Blue	43B10
Dresden Blue	34I7
Dumont's Blue	43D11
Dutch Azure	43D11
Empire Blue	36J7
Enamel Blue	43D11
English Blue	36K7
Eschel Blue	43D11
Flaxflower Blue	42A8
Gentian	35C8
Harlem Blue	36L8
Hungarian Blue	36K7
Infanta	35J9
Jay [Blue]	36G8
King's Blue	43D11
King's Blue	45A10
Lambert's Blue	36K7
Laundry Blue	43D11
Lime Blue	36K7
Limoges	36K9
Madonna	37J9
Mineral Blue	36K7
Mineral Blue	36L8
Mosaic Blue	37A10
Mountain Blue	36K7
Muri lo	36K8
National [Blue]	44B11
Nikko	36J7
Orient Blue	36G7
Pilot Blue	35I9
Pompadour [Green]	35J8
Porcelain	34J7
Powder Blue	43D11
Queen Blue	36B8
Queen's Blue	36B8
Raphael	37K10
Rapids	36L2
Resolute	35G9
Royal Blue	43D11
Sander's Blue	36K7
Saunder's Blue	36K7
Saxony Blue	43D11
Smalt	43D11
Smaltino	43D11
Starch Blue	43D11
Stone Blue	36K7
Triumph Blue	37H11
Tuileries	35J7
Virgin	35K7
Wireless	35I7
Zaffre Blue	43D11

Asmalte

Bleu de Lyons

Ridgway

Alizarine Blue	XII 51' m
Antwerp Blue	VIII 45k
Blanc's Blue	XX 47'k
Cadet Blue	XI 49'i
Chapman's Blue	XII 49'i
Chessylite Blue	XX 45'k
China Blue	XX 45'i
Columbia Blue	XXXIV 47''b
Dark Cadet Blue	XI 49'm
Dark Chessylite Blue	XX 45'm
Deep Cadet Blue	XI 49'k
Dusky Greenish Blue	XX 47'm
Eton Blue	XII 49'k
Gendarme Blue	XXII 47'k
Hortense Blue	XXII 47''m
Jay Blue	XXII 47'i
Marine Blue	VIII 45m
Orient Blue	XXXIV 45''
Oxide Blue	VIII 45i
Prussian Blue	IX 49m
Vanderpoel's Blue	XX 47'i

Taylor, Knoche, Granville

Bright Cerulean Blue m	15 na
Bright Navy m	13½ pg
Cerulean Blue m	15 nc
Copen Blue gm	14 lc
Dark Blue m	13½ ic
Deep Blue m	14 pc
Deep Cerulean Blue m	15 pc
Delft Blue gm	13 le
Della Robbia Blue gm	13½ ic
Dutch Blue gm	13 lc
Lapis Lazuli Blue m	13 ne
Medium Blue gm	13 le
Sky Blue g	14 ic
Strong Blue gm	14 ne

Textile Color Card Association

Bluebird	70211
Hydrangea Blue	70123
Lustre Blue	70085
Majolica Blue	70177
Old China	70143
Peking Blue	70047

Other sources

Atrocyanous	B
Atrolazulinus	B
Blue	A
Blue (MA)	F 1520
Blue	S
Bright Blue	S
Caesius	B
Cyanous	B
Dark Blue	S
Deep Blue	S
Deep Ultramarine	S
Dull Blue	S
Gray Blue	S
Lazulinus	B
Light Blue (AN)	F 1520
Medium Blue (USA)	F 1520
Ultramarine	S

I83. DARK BLUE

Maerz and Paul

Bagdad	40L7
Bluebell	37110
Bluejay	38L12
Canton [Blue]	39E11
Chiswick	38J12
Colonial	39C12
Comet	37F8
Corsair	40L12
Crystal Palace Blue	38A12
Dagestan	40L11
Dozer	39J10
Du Guestin	39H11
Ensign	40J12
France	38B12
Freedom	46A12
Ghent	40J9
Hankow	40J11
Holland Blue	39E11

Japan Blue	39E12
Kingfisher	39L10
Labrador	40J8
Legion Blue	46B11
Majolica	38K9
Majolica Blue	39H11
Marine [Blue]	46G12
Middy	38D12
Musketeer	40H12
Nippon	40L10
Normandy	40J11
Orion	39E11
Peasant Blue	39H11
Peking Blue	38J10
Purple Navy	46G12
Radio	38J9
Raphael	37K10
Sapphire [Blue]	37L8
Tapestry	39H11
Triumph Blue	37H11
Trooper	40L9

Plochere

Atlantis	777 BG 2-a
Bavarian Blue	769 BG 1-a
Colonial Blue	689 Bg 3-a
Geneva Blue	641 B 3-a
Ink Blue	649 B 4-a
Ionian Blue	737 Bgg 3-a
Majolica	746 Bgg 4-b
Marine Corp Blue	697 Bg 4-a
Midnight	657 B 5-a
Monastral Blue	721 Bgg 1-a
Opera Blue	681 Bg 2-a
Peasant Blue	705 Bg 5-a
Uniform Blue	729 Bgg 2-a

Ridgway

Antwerp Blue	VIII 45k
Berlin Blue	VIII 47m
Bluish Slate-Black	XLVIII 45'''m
Dark Chessylite Blue	XX 45'm
Dark Delft Blue	XLI 45'''m
Dark Green-Blue Slate	XLVIII 45'''k
Dusky Greenish Blue	XX 47'm
Indigo Blue	XXXIV 47'''m

Taylor, Knoche, Granville

Bright Navy gm	13 pg
Dark Blue gm	13 pg
Dark Navy g	13½ pn
Deep Blue m	13 pe
Deep Royal Blue m	13 pe
Deep Sapphire Blue m	13 pe
Delft Blue g	13 ng
Flag Blue g	13 pl
Indigo g	13 pl
Light Navy gm	13½ pi
Medium Blue g	13 ng
Midnight Blue g	13½ pn
Navy g	13 pl
Shadow Blue g	13½ ni

Cobalt Blue (USA)	65011
Marine Corps	70048
Navy 1	70088
Navy 2	70089
Peking Blue	70047
Sky Blue (USA)	65019

Other sources

Atroardesiacus	B
Atrocyanous	B
Atrolazulinus	B
Blue	A
Blue	S
Dark Blue	S
Greenish Navy	A
Lazulino-Ardesiacus	B
Light Blue Enamel (PC)	F 1515
Navy	A
Royal Blue (TC)	F 2510

I84. VERY PALE BLUE

Maerz and Paul

Burn Blue	34B4
Etain Blue	26F1

Light Blue 2	34D1
Light Blue 3	34E1
Light Blue 4	34F1

Plochere

Abstract Blue	768 Bgg 6-h
Air Castle Blue	759 Bgg 5-g
Angel Blue	760 Bgg 5-h
Balmy Air	848 Gbb 4-h
Bean Blue	744 Bgg 3-h
Billow	847 Gbb 4-g
Blue Appeal	743 Bgg 3-g
Blue Chill	663 B 5-g
Blue Glow	855 Gbb 5-g
Blue Light	752 Bgg 4-h
Cloister	872 B 1-h
Cloudy Blue	662 B 5-f
Cuddle Blue	767 Bgg 6-g
Debutante Blue	896 Bg 4-h
Demure Blue	856 Gbb 5-h
Easter Bonnet	736 Bgg 2-h
Eerie Blue	807 BG 5-g
Firmament Gray	671 B 6-g
Frozen Dew	808 BG 5-h
Ghostly Blue	639 B 2-g
Gray Drift	959 G 6-g
Harbor Blue	751 Bgg 4-g
Harem Blue	735 Bgg 2-g
Iceland Blue	903 Gb 5-g
Illusion	912 Bg 6-h
Lover's Note	728 Bgg 1-h
Moonlight Blue	670 B 6-f
Mountain Peak Blue	679 Bg 1-g
Mystic Blue	703 Bg 4-g
Northern Skies	702 Bg 4-f
Phantom Blue	776 BG 1-h
Plumbago Blue	646 B 3-f
Restrained Blue	800 BG 4-h
Sentimental Mood	647 B 3-g
Silver Blue	654 B 4-f
Silver Cloud	719 Bg 6-g
Sleigh Bells	784 BG 2-h
Snow Green	1008 Gy 6-h
Spiritual Blue	799 BG 4-g
Starch White	640 B 2-h
Sweet Blue	655 B 4-g
Twilight Mood	711 Bg 5-g
Twinkle	686 Bg 2-f
Venus Blue	904 Gb 5-h
White Light	696 Bg 3-h
White Swan	632 B 1-h
Winter Sky	687 Bg 2-g
Zephyr Blue	710 Bg 5-f

Ridgway

Blue Horizon	766 Bgg 6-f
Blue Mist	853 Gbb 5-e
Cuddle Blue	767 Bgg 6-g
Debonair	902 Gb 5-f
Dreamy Blue	909 Gb 6-e
Dusky Blue	709 Bg 5-e
Fall Blue	660 B 5-d
Gray Mist	669 B 6-e
Holland Blue	758 Bgg 5-f
Horizon	861 Gbb 6-e
Iceberg Green	957 G 6-e
Magic Moon	854 Gbb 5-f
Melodious	661 B 5-e
Moonlit Water	701 Bg 4-e
Platonic	765 Bgg 6-e
Prudence	911 Gb 6-g
Retreat	668 B 6-d
Rio Blue	757 Bgg 5-e
Russian Blue	813 BG 6-e
Saga Blue	708 Bg 5-d
Shadow Blue	862 Gbb 6-f
Sleepy Hollow	910 Gb 6-f
Smoke	716 Bg 6-d
Smoke Ring	717 Bg 6-e
Static	806 BG 5-f
Sterling Blue	718 Bg 6-f
Sublime	652 B 4-d
Thames River	814 BG 6-f
Translucent Blue	805 BG 5-e
Zephyr Blue	710 Bg 5-f

Taylor, Knoche, Granville

Alabaster Tint m	13 ba
Baby Blue m	15 ea
Blue Tint m	15 ba
Cloud Blue m	15 cb
Forget-me-not Blue gm	14 ea
Light Blue gm	14 ea
Light Horizon Blue m	15 ea
Light Sky Blue gm	14 ea
Pale Aqua m	18 ca
Pale Aqua Blue gm	16 ca
Pale Blue gm	14 ca
Pale Sky Blue gm	14 ca
Pearl Gray m	13 cb

Textile Color Card Association

Baby Blue	70009
Pastel Blue	70008

Other sources

Blue	S
Caeruleo-Glaucus	B
Caeruleo-Griseus	B
Caeruleus	B
Dull Blue	A
Dull Greenish Blue	A
Dull Reddish Blue	A
Glaucus	B
Griseo-Caeruleus	B
Light Blue	S
Lineus	B
Sublazulinus	B
Very Pale Blue	RC

I85. PALE BLUE

Maerz and Paul

Alice Blue	XXXIV 45''b
Cadet Gray	XLI 45''b
Clear Green-Blue Gray	XLVIII 45'''d
Dutch Blue	XLIII 49'''b
French Gray	LII 49'''f
Light Alice Blue	XXXIV 45''d
Light Dull Glaucus-Blue	XLI 41'''d
Light King's Blue	XXII 47''d
Light Neropalin Blue	XXII 49''d
Light Payne's Gray	XLIX 49'''d
Light Sky Blue	XX 47'

Light Violet-Plumbeous	XLIX 53'''d
Pale Amparo Blue	IX 51f
Pale Cadet Blue	XXI 49'd
Pale Dull Glauconous-Blue	XLII 41'''f
Pale Forget-me-not Blue	XXII 51'''f
Pale Green-Blue Gray	XLVII 45'''f
Pale Mazarine Blue	IX 49f
Pale Medic Blue	XLVIII 41'''f
Pale Payne's Gray	XLIX 49'''f
Pale Violet-Plumbeous	XLIX 53'''f
Parula Blue	XLII 45'
Persian Blue	XX 45'
Plumbeous	LII 49'''b
Russian Blue	XLII 45'''d

Taylor, Knoche, Granville

Aqua Gray gm	19 fe
Cadet Gray m	13 ge
Chall Blue gm	16 ec
Dawn Blue gm	15 dc
Dusk m	13 fe
Dusty Aqua gm	18 ge
Dusty Aqua-Blue gm	17 ge
Dusty Blue gm	15 ge
Haze Blue g	13 ec
Horizon Blue gm	15 gc
Light Aqua gm	18 ec
Light Aqua-Blue gm	16 ec
Light Gray Blue gm	15 ge
Mist Blue gm	15 ge
Pastel Blue gm	14 gc
Pearl Gray gm	13 dc
Pewter m	13 fe
Powder Blue gm	14 ec
Sky Blue gm	15 gc
Smoke m	13 fe
Wedgwood Blue gm	14 gc

Textile Color Card Association	
Blue Flower	70011
Dustblu	70195
Old Blue	70109
Sistine	70043
Sky Blue	70010

Other sources

Caesius	B
Caeruleo-Glaucus	B
Caeruleo-Griseus	B
Caeruleus	B
Chalky Blue	S
Dull Blue	A
Dull Greenish Blue	A
Dull Reddish Blue	A
Glauco-Griseus	B
Gray Blue	S
Griseo-Caeruleus	B
Griseo-Lazulinus	B
Hull Gray (Light Gray) (MA)	F 2640
Lavendulo-Griseus	B
Lineus	B
Pale Blue	RC
Plumbeus	B
Sublazulinus	B
Ultramarine	S

186. GRAYISH BLUE

Maerz and Paul

Aero	36H6
Alpine	38G7
Arctic Blue	36D6
Ardoise	46C7
Azulin	3618
Blue Ochre	38J4
Blue Orchid	45A7
Blau Passé	36F3
Brittany	3516
Cadet	46A6
Celest	36B7
China Blue	36J7
Chin-Chin Blue	3618
Cloud	36G5
Copenhagen [Blue]	37E7
Crayon Blue	36C5
Danaë	47A10
Delphinium	36F6
Denmark	3818
Dutch Blue	44A6

Electric [Blue]	3717
Electric Green	3717
Escadrade	37G10
Firmament	36D7
Flaxflower Blossom	36F7
Forget-me-not [Blue]	36G4
Genoa Blue	37K6
Glacier Blue	39H7
Glaucous-Blue	3613
Gobelín Blue	3715
Heron	46B8
Hussar	38D9
Hydrangea Blue	35B7
Hydro	37H8
Iceberg	36H4
Indo	3818
Infantry	3614
International	3819
Light Wedgwood [Blue]	37A7
Louvain	3816
Madonna	37J9
Milano Blue	36E7
Moonlight Blue	3614
Myosotis Blue	36G4
Nice	3617
Nikkö	36J7
Oad	47A10
Old Blue	36F3
Old China	37C7
Opal Blue	36E6
Oriental	36F5
Orient Blue	36G7
Parula Blue	36C6
Pastel	47A10
Pastel Blue	47A10
Payne's Grey	47A9
Peasant Blue	3718
Porcelain Blue	36J3
Quimper	3617
Radio	38J9
Rigi Blue	39J2
Saxe Blue	3616
Serapi	37F5
Sistine	35H5
Slate Blue	46A7
Slate-Blue	46B8
Stardew	35F7
Swiss Blue	46A7
Torino Blue	38C8
Trublu	35G6
Twilight [Blue]	36G6
Tyrian Blue	37C8
Wad	47A10
Woad	47A10
Wode	47A10

Plochere

Arctic	898 Gb 5-b
Azurite Blue	787 BG 3-c
Biscay Bay	851 Gbb 5-c
Blasé Blue	794 BG 4-b
Blue Dash	763 Bgg 6-c
Blue Fog	812 BG 6-d
Ceylon Blue	786 BG 3-b
Congo Blue	706 Bg 5-b
Duckling Blue	842 Gbb 4-b
18th Century Turquoise	900 Gb 5-d
Flemish Blue	658 B 5-b
Granite Blue	859 Gbb 6-c
Gray Night	715 BG 6-c
Harmonious Blue	908 Gb 6-d
Milano Blue	651 B 4-c
Myth Blue	907 Bg 6-c
Profound Blue	659 B 5-c
Puritan	666 B 6-b
Rigi Blue	860 Gbb 6-d
River Mist	811 BG 6-c
Saxe Blue	756 Bgg 5-d
Shore Line	890 Bg 4-b
Slate Blue	714 Bg 6-b
Slate Turquoise	899 Bb 5-c
Solitary Blue	803 BG 5-c
Somber Blue	802 BG 5-b
Storm	667 B 6-c
Stratosphere	610 Bp 5-b
Style Gray	810 BG 6-b
Tabu	804 BG 5-d
Trade Winds	707 Bg 5-c
Tyrian Blue	698 Bg 4-b

Ridgway

Antwerp Blue	VIII 45k
Chessylite Blue	XX 45'k
Clear Payne's Gray	XLIX 49'''b
Dark Chessylite Blue	XX 45'm
Dark Gobelin Blue	XXXIV 43'''k
Dark Green-Blue Gray	XLVIII 45'''b
Dark Madder Blue	XLIII 53'''k
Dark Orient Blue	XXXIV 45'''k
Dark Tyrian Blue	XXXIV 47'''k
Dark Violet-Slate	XLIX 53'''k
Deep Delft Blue	XLII 45'''k
Deep Dutch Blue	XLII 49'''k
Deep Green-Blue Gray	XLVIII 45'''b
Deep Orient Blue	XXXIV 45'''k
Deep Payne's Gray	XLIX 49'''i
Deep Plumbeous	LII 49'''
Deep Slate-Blue	XLIII 49'''k
Delft Blue	XLII 45'''k
Dusky Green-Blue (1)	XX 43'm
Dusky Green-Blue (2)	XXXIV 43'''m
Dusky Orient Blue	XXXIV 45'''m
Gobelín Blue	XXXIV 43'''i
Green-Blue Slate	XLVIII 45'''i
Indigo Blue	XXXIV 47'''m
Light Medici Blue	XLVIII 41'''d
Light Tyrian Blue	XXXIV 47'''
Light-Violet-Plumbeous	XLIX 53'''d
Orient Blue	XXXIV 45'''
Payne's Gray	XLIX 49'''
Parula Blue	XLII 45'''
Tyrian Blue	XXXIV 47'''i
Violet-Slate	XLIX 53'''i

Dark Blue	S
Deep Blue	S
Dull Blue	A
Dull Blue	S
Dull Greenish Blue	A
Dull Reddish Blue	A
Dusky Blue	RC
Glauco-Griseus	B
Grayish Blue	RC
Griseo-Lazulinus	B
Intermediate Blue (AN)	F 3525
Intermediate Blue (USA)	F 3525
Lazulino-Ardesiacus	B
Medium Blue (BuOrd)	F 2515
Ocean Gray (BuOrd)	F 2620
Pale Blue	S
Plumbeous	B
State Blue	S
Ultramarine	S
Violaceo-Griseus	B

187. DARK GRAYISH BLUE

Maerz and Paul

Arona	39J6
Atlantic	40L1
Atlantis	39L8
Bagdad	40L7
Balsam	40L4
Bruges	39J7
Duckling	39L6
Flemish Blue	39E10
Glacier	39J8
Ink Blue	47A11
Ionian Blue	40L6
Ispahan	40L3
Kurdistan	48A10
Labrador	4018
Mascot	40E12
Navy 1	47C11
Navy 3	40A10
Olympic	39L5
Pagoda [Blue]	39L8
Payne's Grey	47A9
Radio Blue	40J7
Romany	40E12
Sinbad	48A12
Teal Blue	39L6
Trooper	40L9
Tunis	40C12
Veteran	47A11

Plochere

African Green	937 G 4-a
Arctic	898 Gb 5-b
Baltic	841 Gbb 4-a
Bayou	945 G 5-a
Black Knight	609 Bp 5-a
Black Water	801 BG 5-a
Blase Blue	794 BG 4-h
Corsair	713 Bg 6-a
Duckling Blue	842 Gbb 4-b
Ink Blue	649 Bg 4-a
Ionian Blue	737 Bgg 3-a
Iron Mask	905 Gb 6-a
Midnight	657 B 5-a
Nabob	881 Gb 3-a
Ombre	761 Bgg 6-a
Peasant Blue	705 Bg 5-a
Purple Night	601 Bp 4-a
Rhapsody Blue	793 BG 4-a
Sorcerer	897 Gb 5-a
Stormy Night	833 Gbb 3-a
Suez Blue	825 Gbb 2-a
Television Blue	753 Bgg 5-a
Tranquil Green	1001 Gy 6-a
Universal	785 BG 3-a
Valor Green	889 Gb 4-a
Viking	665 B 6-a

Ridgway

Bluish Black	XLIX 49'''m
Bluish Slate-Black	XLVIII 45'''m
Dark Aniline Blue	X 55m
Dark Delft Blue	XLII 45'''m
Dark Green-Blue Slate	XLVIII 45'''k
Dark Payne's Gray	XLIX 49'''k
Dull Blue-Green Black	XLVII 41'''m
Dull Violet-Black (2)	XLIX 53'''m

Dusky Green-Blue (2)..... XXXIV 43''m
 Dusky Slate-Blue..... XLIII 49''m
 Dusky Violet-Blue (2)..... XLIII 53''m
 Indigo Blue..... XXXIV 47''m
 Plumbeous-Black..... LII 49''m

Taylor, Knoche, Granville

Charcoal g..... 10 ml
 Dark Blue m..... 13 pl
 Dark Navy m..... 13 pn
 Dark Teal m..... 18 pi
 Dark Teal Blue m..... 17 pi
 Flag Blue m..... 13 pl
 Graphite g..... 13 nl
 Indigo m..... 13 pl
 Midnight Blue m..... 13 pn
 Navy m..... 13 pl
 Night Blue g..... 13½ nl
 Shadow Blue g..... 14 ni

Textile Color Card Association

Graphite Blue..... 70114

Other sources

Atroardesiacus..... B
 Atrolazulinus..... B
 Atrovenetus..... B
 Atroviolaceus..... B
 Dark Blue..... S
 Dull Blue..... A
 Dull Greenish Blue..... A
 Dull Reddish Blue..... A
 Dusky Blue..... RC
 Insignia Blue (AN)..... F 3505
 Insignia Blue (USA)..... F 3505
 Lazulino-Ardesiacus..... B
 Niger..... B
 Slate..... S

188. BLACKISH BLUE

Maerz and Paul

Bagdad..... 40L7
 Ensign..... 40J12
 Ionian Blue..... 40L6
 Mascot..... 40E12
 Navy 3..... 40A10
 Romany..... 40E12
 Trooper..... 40L9
 Tunis..... 40C12

Plochere

Sorcerer..... 897 Gb 5-a
 Transatlantic Blue..... 745 Bgg 4-a

Ridgway

Bluish Black..... XLIX 49''m
 Dull Blue-Green Black..... XLVIII 41''m

Taylor, Knoche, Granville

Dark Blue g..... 13 pn
 Dark Navy g..... 13 pn
 Indigo g..... 13 pn
 Midnight Blue g..... 13 pn

Textile Color Card Association

Graphite Blue..... 70114
 Homage Blue..... 70078
 Midnight..... 70090

Other sources

Atroardesiacus..... B
 Dark Blue..... S
 Dull Blue..... A
 Dull Greenish Blue..... A
 Dull Reddish Blue..... A
 Greenish Navy..... A
 Navy..... A
 Sea Blue, Glossy (AN)..... F 1505
 Sea Blue, Semi-Glossy (AN) F 2505
 Sea Blue (USA)..... F 2505
 Slate..... S

189. BLUISH WHITE

Plochere

Blue Wash..... 664 B 5-h
 Fairy Princess..... 704 Bg 4-h
 Firmament Gray..... 671 B 6-g

Frosty Night..... 712 Bg 5-h
 Mystic White..... 672 B 6-h
 New Blue..... 688 Bg 2-h
 Night Cloud..... 680 Bg 1-h
 Steam Blue..... 656 B 4-h
 Vapor Blue..... 648 B 3-h
 Venus Blue..... 904 Gb 5-h
 Wan Blue..... 720 Bg 6-h

Taylor, Knoche, Granville

Alabaster Tint gm..... 13 ba
 Blue Tint gm..... 15 ba

Other sources

Bluish White..... A
 Blush White..... RC
 Gray..... S

190. LIGHT BLUISH GRAY

Maerz and Paul

Baby Blue..... 35E2
 Blanket..... 34B2
 Blanket..... 34B2
 Glass Grey..... 34B2
 Glauconous-Grey..... 35B2
 Plumbet..... 34B2
 Plunket..... 34B2
 Sky Grey..... 34B2
 White Blue..... 34B2

Plochere

Gray Blue..... 815 BG 6-g
 Gray Drift..... 959 G 6-g
 Gray Lady..... 864 Gbb 6-h
 Gray Mist..... 669 B 6-e
 Illusion..... 912 Gb 6-h
 Moonlight Blue..... 670 B 6-f
 Poudre..... 863 Gbb 6-g
 Silver Cloud..... 719 Bg 6-g
 Sky Cloud..... 816 PG 6-h
 Snow Green..... 1008 Gy 6-h
 Sterling Blue..... 718 Bg 6-f
 Thames River..... 814 BG 6-f
 White Smoke..... 960 G 6-h

Ridgway

Cinereous..... LII 49''''d
 Dawn Gray..... LII 35''''d
 French Gray..... LII 49''''f
 Glauconous-Grey..... XLVIII 37''''f
 Pale Medici Blue..... XLVIII 41''''f

Taylor, Knoche, Granville

Aqua Gray m..... 19 dc
 Cloud Blue g..... 15 cb
 Dawn Blue g..... 15 dc
 Pearl Gray g..... 13 cb

Other sources

Bluish Gray..... A
 Glauco-Griseus..... B
 Gray Blue..... S
 Lavendulo-Griseus..... B
 Light Bluish Gray..... RC
 Subviridi-Griseus..... B

191. BLUISH GRAY

Maerz and Paul

Baby Blue..... 35E2
 Bleu Passé..... 36F3
 Cadet Grey..... 36C4
 Luciole..... 37B6
 Medici Blue..... 37E3
 Old Blue..... 36F3
 Poilu..... 37C5
 Poudre..... 36H2
 Poudre Blue..... 36H2
 Powder Blue..... 36H2
 Puritan Grey..... 36B2
 Russian Blue..... 35D4

Plochere

Blue Fog..... 812 BG 6-d
 Retreat..... 668 B 6-d
 Russian Blue..... 813 BG 6-e

Ridgway

Cinereous..... LII 49''''d
 Clear Green-Blue Gray..... XLVIII 45''''d
 Clear Payne's Gray..... XLIX 49''''b
 Deep Glaucous-Gray..... XLVIII 37''''d
 Deep Medici Blue..... XLVIII 41''''f
 Deep Plumbeous..... LII 49''''d
 Light Payne's Gray..... XLIX 49''''d
 Medici Blue..... XLVIII 41''''f
 Pale Medici Blue..... XLVIII 41''''f
 Plumbeous..... LII 49''''b
 Puritan Gray..... XLVIII 33''''f

Taylor, Knoche, Granville

Aqua Gray g..... 19 fe
 Dusk g..... 13 fe
 Pewter g..... 13 fe
 Slate m..... 13 ih
 Smoke g..... 13 fe

Other sources

Blue Black..... S
 Blue Gray..... S
 Bluish Gray..... A
 Caeruleo-Griseus..... B
 Glauco-Griseus..... B
 Lavendulo-Griseus..... B
 Medium Bluish Gray..... RC
 Plumbeous..... B
 Slate..... S
 Viridi-Griseus..... B

192. DARK BLUISH GRAY

Maerz and Paul

Atramentous..... 40C7
 Cendrillon..... 39H2
 Harbor Blue..... 38H6
 Ink Black..... 40C7
 Logwood Blue..... 40C8
 Louvain..... 3816
 Slate..... 39A7
 Smoke Blue..... 47A6
 West Point..... 38A6

Plochere

Black Knight..... 609 BP 5-a
 Bruges..... 754 Bgg 5-b
 Demon Blue..... 762 Bgg 6-b
 Gale Cloud..... 906 Gb 6-b
 Gale Winds..... 850 Gbb 5-b
 Myth Blue..... 907 Gb 6-c
 Nabob..... 881 Gb 3-a
 Night Fighter..... 617 Bp 6-a
 North Sea..... 954 G 6-b
 Puritan..... 666 B 6-b
 Slate Blue..... 714 Bg 6-b
 Stratosphere..... 610 Bp 5-b
 Tempest Blue..... 858 Gbb 6-b

Ridgway

Blackish Plumbeous..... LII 49''''k
 Dark Medici Blue..... XLVIII 41''''i
 Dark Payne's Gray..... XLIX 49''''k
 Dark Plumbeous..... LII 49''''i
 Dull Violet-Black (2)..... XLIX 53''''m
 Saccardo's Slate..... XLVIII 41''''k

Taylor, Knoche, Granville

Dark Blue m..... 13 pn
 Dark Navy m..... 13 pn
 Indigo m..... 13 pn
 Midnight Blue m..... 13 pn
 Slate gm..... 13 ih
 Teal Gray g..... 19 ih

Other sources

Atroardesiacus..... B
 Blue Black..... S
 Bluish Gray..... A
 Dark Gray..... S
 Dull Blue..... S
 Gray..... S

Plumbeo-Niger..... B
 Plumbeus..... B

Sea Blue, Non-Specular F 3510
 (AN)
 Sea Blue (USA)..... F 3510

Slate..... S
 Viridi-Griseus..... B

193. BLUISH BLACK

Maerz and Paul

Kurdistan..... 48A10
 Sinbad..... 48A12

Plochere

Night Horizon..... 849 Gbb 5-a
 Sorcerer..... 897 Gb 5-a

Ridgway

Dull Blue-Green Black..... XLVIII 41''''m

Taylor, Knoche, Granville

Dark Navy g..... 13 po
 Midnight Blue g..... 13 po

Other sources

Atroardesiacus..... B
 Bluish Black..... A

194. VIVID PURPLISH BLUE

Maerz and Paul

Cloisonné..... 34D12
 Commodore..... 43F12
 Horace Vernet's Blue..... 42E12
 Oil Blue..... 42E12
 Westminster..... 41I12

Plochere

Bonnie Blue..... 674 Bg 1-b
 Diva Blue..... 627 B 1-c
 Lyons Blue..... 626 B 1-b
 Spectra Blue..... 625 B 1-a

Ridgway

Blue-Violet..... X 55
 Bluish Violet..... X 57

Commelina Blue..... XXI 51'
 Cornflower Blue..... XXI 53'

Deep Blue-Violet..... X 55i

Light Blue-Violet..... X 55b

Phenyl Blue..... IX 53

Salvia Blue..... IX 49b

Smalt Blue..... IX 53i

Taylor, Knoche, Granville

Deep Blue g..... 13 pc
 Royal Blue m..... 13 pa

Sapphire Blue g..... 13 pc

Ultramarine m..... 13 pa

Textile Color Card Association

Ultramarine Blue (USA).... 65010

Other sources

Blue..... PSP 46
 Bright Reddish Blue..... A
 Bright Ultramarine..... S
 Cornflower Blue..... H 742
 Deep Ultramarine..... S
 French Blue..... H 43
 Gentian Blue..... H 42
 Lazulinus..... B
 Sublazulinus..... B
 Subviolaceus..... B
 Ultramarine..... S
 Violaceus..... B

195. BRILLIANT PURPLISH BLUE

Maerz and Paul

Amparo Blue..... 33A10

Plochere	
Celestial Blue	629 B 1-e
Diva Blue	627 B 1-c
Flax Flower Blue	628 B 1-d
Norse Blue	635 B 2-c

Ridgway

Amparo Blue	IX 51b
Campanula Blue	XXIV 55*b
Deep Lavender-Blue	XXI 53'b
Deep Wedgewood Blue	XXI 51'd
Diva Blue	XXI 51'i
Flax-flower Blue	XXI 51'b
Forget-me-not Blue	XXII 51*b
Lavender-Blue	XXI 53'd
Light Blush Violet	X 57b
Light Campanula Blue	XXIV 55*d
Light Grayish Violet-Blue	XXIV 53*b
Light Soft Blue-Violet	XXIII 55'b
Light Violet	X 59b
Pale Blue-Violet	X 55d
Pale Blush Violet	X 57d
Wistaria Blue	XXIII 57'b

Taylor, Knoche, Granville

Bright Dutch Blue gm 13 ia

Other sources

Flax Blue	H 642
Lavendulus	B
Lazulinus	B
Lineus	B
Reddish Blue	A
Sublazulinus	B
Subviolaceus	B
Ultramarine	S

196. STRONG PURPLISH BLUE

Maerz and Paul

Artificial Ultramarine	41F12
Della Robbia	43C11
French Blue	41F12
French Ultramarine	41F12
Gmelin's Blue	41F12
Guimet's Blue	41F12
Liberty	43C12
Luxor	43B11
New Blue	41F12
Oriental Blue	41F12
Permanent Blue	41F12
Regatta	43C12
Sleeplechase	43F11

Plochere

Firment Blue	634 B 2-b
Lyons Blue	626 B 1-b
Yale Blue	633 B 2-a

Ridgway

Dark Diva Blue	XXI 51'k
Diva Blue	XXI 51'i
Dull Blue-Violet (1)	XXIV 55*
Dull Violaceous Blue	XXII 51*
Dull Violet-Blue	XXIV 53*
Gentian Blue	XXI 53'i
Grayish Blue-Violet (1)	XXIV 55*i
Hay's Blue	IX 53k
Helvetica Blue	IX 51k
Light Blush Violet	X 57b
Light Violet-Blue	IX 53b
Sailor Blue	XXI 53'k
Violet Ultramarine	X 57i

Taylor, Knoche, Granville

Bright Dutch Blue gm	13 ia
Cornflower Blue gm	12½ la
Deep Blue m	13 pc
Royal Blue gm	12½ na
Sapphire Blue m	13 pc

Textile Color Card Association

Cornflower Blue 70074

Other sources

Atrolazulinus	B
Bluebird Blue	H 042
Bright Ultramarine	S

Flax Blue	H 642
Lazulinus	B
Reddish Blue	A
Sea Blue	H 043
Sublazulinus	B
Subviolaceus	B
Ultramarine	S
Violaceus	B
Violet Blue	S

197. DEEP PURPLISH BLUE

Maerz and Paul

Bellflower	44I12
Colonial	39C12
Glory	44G12
Hyacinth Blue	44H12
Mazarine Blue	44I12
Monet Blue	44C11
Regal	44F12
Roslyn Blue	44I12

Plochere

Napoleon	673 Bg 1-a
Yale Blue	633 B 2-a

Ridgway

Hyacinth Blue	X 55k
Roslyn Blue	X 57k

Taylor, Knoche, Granville

Deep Blue g	12½ pe
Deep Royal Blue g	12½ pe
Royal Blue g	12½ pa

Textile Color Card Association

Sapphire Blue	70216
Yale Blue	70086

Other sources

Atroviolaceus	B
Dark Blue	S
Purple	S
Reddish Blue	A

198. VERY LIGHT PURPLISH BLUE

Plochere

Alpine Blue	638 B 2-f
Baby Blue Eyes	637 B 2-e
Blue Ridge	630 B 1-f
Panama Blue	645 B 3-e
Princely Blue	631 B 1-g

Ridgway

Burn Blue	XXXIV 47''f
Pale Campanula Blue	XXIV 55*f
Pallid Blue-Violet	X 55f
Pallid Blush Violet	X 57f
Pallid Soft Blue-Violet	XXIII 55*f
Pallid Violet	X 59f
Pallid Violet-Blue	IX 53f
Wedgewood Blue	XXI 51'f

Other sources

Blue	A
Griseo-Caeruleus	B
Lavendulus	B
Lineus	B
Reddish Blue	A
Sublazulinus	B
Subviolaceus	B
Ultramarine	S

199. LIGHT PURPLISH BLUE

Maerz and Paul

Campanula Blue	42B8
Cerulean	33E6
Ethereal Blue	33E6
Flaxflower Blue	42A8
Gentian	35C8
Louis Philippe	34K7
Lucerne Blue	35B8
Lupine	34D7
Nattier	35K6

Plochere

Sky	33E6
Sky Blue	33E6
Sky Colour	33E6
Wistaria Blue	42C8
Zenith [Blue]	34A7

Plochere

Ballad Blue	685 Bg 2-e
Blue Bell	644 B 3-d
French Blue	691 Bg 3-c
Lucerne Blue	643 B 3-c
Sovereign Blue	692 Bg 3-d

Ridgway

Burn Blue	XXXIV 47''f
Chicory Blue	XXIV 57'd
Clear Windso Blue	XXXV 49''
Endive Blue	XLIII 49''d
Grayish Blue-Violet (2)	XXXV 51'b
Grayish Violaceous Blue	XXII 51'i
Jay Blue	XXII 47'i
Lavender-Blue	XXI 53'd
Light Grayish Blue-Violet	XXXV 51'd
Light Lavender-Blue	XXI 53'f
Light Windsor Blue	XXXV 49'b
Light Wistaria Blue	XXII 57'd
Pale Cadet Blue	XXI 49'd
Pale Campanula Blue	XXIV 55*f
Pale Grayish Violet-Blue	XXIV 53'd
Pale Soft Blue-Violet	XXIII 55'd
Pale Violet	X 59d
Pale Windsor Blue	XXXV 49''d
Pallid Blue-Violet	X 55f
Pallid Blush Violet	X 57f
Pallid Grayish Violet-Blue	XXIV 53*f
Pallid Soft Blue-Violet	XXIII 55*f
Pallid Violet	X 59f
Pallid Violet-Blue	IX 53f
Periwinkle Blue	XXI 51'f

Textile Color Card Association

Lupine	70122
Periwinkle	70073

Other sources

Azure Blue (AN)	F 3535
Azure Blue (USA)	F 3535
Blue	A
Blue Violet	S
Caesius	B
Dark Blue	S
Griseo-Caeruleus	B
Griseo-Lavendulus	B
Griseo-Lineus	B
Lavendulus	B
Lineus	B
Reddish Blue	A
Sublazulinus	B
Subviolaceus	B
Ultramarine	S

200. MODERATE PURPLISH BLUE

Maerz and Paul

Cathedral Blue	43C10
Clochette	43D9
Colonial	39C12
Coolie	45D12
Cornflower [Blue]	42C10
Corsican Blue	45H12
Columbine [Blue]	42G10
Cyanine Blue	45E12
Dark Wedgwood [Blue]	45G11
Flame Blue	45G11
Gentian Blue	43D10
Intense Blue	45F12

Plochere

Sky	33E6
Sky Blue	33E6
Sky Colour	33E6
Wistaria Blue	42C8
Zenith [Blue]	34A7

Ridgway

Monastral Blue	721 Bgg 1-a
Neopolitan Night	682 Bg 2-b
Opera Blue	681 Bg 2-a
Yale Blue	633 B 2-a

Taylor, Knoche, Granville

Bright Navy m	13 pg
Dark Blue m	13 pg
Deep Blue m	13 pe
Deep Royal Blue m	13 pe
Deep Sapphire Blue m	13 pe
Light Cornflower Blue g	12½ ia
Light Dutch Blue gm	13 ga
Light Periwinkle Blue gm	13 ea
Light Sky Blue g	13½ ea
Twilight Blue gm	13 gc

Textile Color Card Association

Old Glory Blue	70075
</tbl

Other sources

Atrovioceus.....	B
Blue.....	A
Dark Blue (USA).....	F 1510
Insignia Blue (AN).....	F 1510
Navy.....	A
Reddish Blue.....	A
Slate.....	S

202. VERY PALE PURPLISH BLUE**Maerz and Paul**

Burn Blue.....	34B4
----------------	------

Plochere

Alpine Blue.....	638 B 2-f
Blue Day.....	695 Bg 3-g
Fidelity.....	693 Bg 3-e
Fountain Blue.....	694 Bg 3-f
Ghostly Blue.....	639 B 2-g
Plumbago Blue.....	646 B 3-f
Princely Blue.....	631 B 1-g
Sentimental Mood.....	647 B 3-g
Silver Blue.....	654 B 4-f
White Swan.....	632 B 1-h

Ridgway

Lavender Gray.....	XLIII 49''f
Pale Grayish Blue.....	XXI 49'f
Pale Grayish Blue-Violet.....	XXXV 51''f
Pale Mazarine Blue.....	IX 49f
Pallid Violet.....	X 59f
Pearl Blue.....	XXXV 49''f

Taylor, Knoche, Granville

Light Sky Blue m.....	13½ ea
Pale Blue gm.....	13½ ca
Pale Periwinkle Blue gm.....	13 ca

Other sources

Dull Blue.....	A
Dull Reddish Blue.....	A
Griseo-Cærulescens.....	B
Griseo-Lavendulus.....	B
Griseo-Lineus.....	B
Lineus.....	B
Sublažulinus.....	B
Subviolaceus.....	B
Ultramarine.....	S

203. PALE PURPLISH BLUE**Maerz and Paul**

Blue Lavender.....	43B7
Burn Blue.....	34B4
Celest.....	36B7
Chicory.....	42B7
Chicory Blue.....	42B7
Hydrangea Blue.....	35B7
Ontario Violet.....	43B7
Periwinkle.....	43B8
Zenith [Blue].....	34A7

Plochere

Fall Blue.....	660 B 5-d
Fog Blue.....	653 B 4-e
Milano Blue.....	651 B 4-c
Moonlit Water.....	701 Bg 4-e
Profound Blue.....	659 B 5-c
Smoke Blue.....	700 Bg 4-d
Sublime.....	652 B 4-d
Swiss Blue.....	699 Bg 4-c

Ridgway

Deep Dull Bluish Violet (2).....	XXXV 51''i
Deep Dutch Blue.....	XLIII 49''b
Dutch Blue.....	XLIII 49''b
Endive Blue.....	XLIII 49''d
Lavender Gray.....	XLIII 49''f
Light Tyrian Blue.....	XXXIV 47''
Light Violet-Plumbeous.....	XLIX 53''d
Pale Cadet Blue.....	XXI 49'd
Pale Forget-me-not Blue.....	XXII 51*f
Pale Mazarine Blue.....	IX 49f
Pale Violet-Plumbeous.....	XLIX 53''f

Pallid Grayish Violet-Blue.....

Pallid Violet.....	X 59f
Pearl Blue.....	XXXV 49'f
Violet-Plumbeous.....	XLIX 53''b

Taylor, Knoche, Granville

Dark Blue g.....	13 pi
Delft Blue m.....	13 ie
Dusk Blue m.....	12½ ie
Haze Blue gm.....	13 ec
Light Navy g.....	13 pi
Moonstone Blue gm.....	13½ ec
Powder Blue gm.....	13½ ec
Shadow Blue gm.....	13½ ie

Textile Color Card Association

Lupine.....	70122
Starlight Blue.....	70121

Other sources

Caeruleo-Griseus.....	B
Caesius.....	B
Dull Blue.....	A
Dull Reddish Blue.....	A
Gray Blue.....	S
Grayish Blue.....	RC
Griseo-Cærulescens.....	B
Griseo-Lavendulus.....	B
Griseo-Lazulinus.....	B
Griseo-Violaceus.....	B
Lineus.....	B
Sublažulinus.....	B
Subviolaceus.....	B
Ultramarine.....	S

204. GRAYISH PURPLISH BLUE**Maerz and Paul**

Banner.....	46H12
Blue Devil.....	39C11
Copenhagen [Blue].....	37E7
Dark Wedgwood [Blue].....	45G11
Delft Blue.....	38A8
Duck-Wing.....	47E11
Du Gueslin.....	39H11
Dutch Ware Blue.....	38A8
Flame Blue.....	45G11
Garter Blue.....	46B10
Geneva Blue.....	47C12
Hankow.....	40J11
Madelaine Blue.....	46E12
Majolica Blue.....	39H11
Marine Corps.....	39A11
Mascot.....	40E12
Musketeer.....	40H12
Navy Blue.....	40E11
Neapolitan Blue.....	46F12
Normandy.....	40J11
Old China.....	37C7
Oriental Blue.....	38A8
Peasant.....	40H11
Peasant Blue.....	39H11
Periwinkle.....	43B8
Persian Blue.....	47C10
Pervenche.....	45B9
Regimental.....	47C10
Roma Blue.....	46G11
Romany.....	40E12
Seaman Blue.....	47E11
Tapestry.....	39H11
Turkey Blue.....	37A9
Turkish Blue.....	37A9
Tyrian Blue.....	37C8
Waterloo.....	47A12
Windsor Blue.....	44B8

Plochere

Geneva Blue.....	641 B 3-a
Hussar.....	650 B 4-b

Ridgway

Acetin Blue.....	XXXV 49'k
Dark Cadet Blue.....	XXI 49'm
Dark Dull Violet-Blue.....	XXIV 53*k
Dark Madder Blue.....	XLIII 53''k
Dark Tyrian Blue.....	XXXIV 47''k
Deep Dull Bluish Violet (2).....	XXXV 51'i
Deep Madder Blue.....	XLIII 53''i

Other sources

Bluish Violet.....	A
Deep Violet.....	S

Deep Violet-Plumbeous.....

Deep Violet.....	XLIX 53'''
Dusky Blue.....	XXII 49*m
Dusky Violet-Blue (1).....	XXXIII 55'm
Indigo Blue.....	XXXIV 47''m
Indulin Blue.....	XXII 51*m
Light Tyrian Blue.....	XXI 47'
Navy Blue.....	XXI 53'm
Nigrosin Blue.....	XXXV 49'm
Slate-Blue.....	XLIII 49''i
Tyrian Blue.....	XXXIV 47''i

Taylor, Knoche, Granville

Dark Blue m.....	13 pi
Delft Blue gm.....	13 lg
Dusk Blue g.....	12½ ie
Light Navy m.....	13 pi
Medium Blue m.....	13 ng
Shadow Blue gm.....	13 lg

Textile Color Card Association

Graphite Blue.....	70114
Independence.....	70076

Other sources

Atrolazulinus.....	B
Atrovioceus.....	B
Caesius.....	B
Dull Blue.....	A
Dull Blue.....	S
Dull Reddish Blue.....	A
Griseo-Lazulinus.....	B
Lineus.....	B
Sublažulinus.....	B
Subviolaceus.....	B
Ultramarine.....	S

205. VIVID VIOLET**Maerz and Paul**

Basketball.....	41J12
Perilla.....	42K12
Westminster.....	41H12

Ridgway

Blue-Violet.....	X 55
Bluish Violet.....	X 57
Deep Blue-Violet.....	X 55i

Other sources

Aster Violet.....	H 38
Bright Blush Violet.....	A
Bright Violet.....	S
Campanula Violet.....	H 37
Hyacinth Blue.....	H 40
Lobelia Blue.....	H 41
Magenta.....	S
Methyl Violet.....	H 39
Moorish Blue.....	H 739
Violaceus.....	B
Violet.....	H 36

206. BRILLIANT VIOLET**Plochere**

Fortune.....	579 Bp 1-c
--------------	------------

Ridgway

Bradley's Violet.....	XXIII 59'
Campanula Blue.....	XXIV 55'b
Deep Chicory Blue.....	XXIV 57'b
Dull Blue-Violet (1).....	XXIV 55*
Dull Bluish Violet (1).....	XXIV 57*

Lavender-Violet.....	XXV 61'b
Light Bluish Violet.....	X 57b
Light Soft Blue-Violet.....	XXIII 55'b
Light Violet.....	X 59b
Mauve.....	XXV 63'b

Pleroma Violet.....	XXV 61'
Soft Blue-Violet.....	XXIII 55'
Wistaria Blue.....	XXIII 57'b
Wistaria Violet.....	XXIII 59'b

Other sources

Bluish Violet.....	A
Deep Violet.....	S

Flax Blue.....

Heliotrope.....	H 642
Lavendulus.....	B

Lilacinus.....	B
Sea Lavender Violet.....	H 637

Subviolaceus.....	B
Veronica Violet.....	H 639

Violaceus.....</

Pale Wistaria Blue	XXIII 57'f
Pallid Bluish Violet	X 57f
Pallid Soft Blue-Violet	XXIII 55'f
Pallid Violet	X 59f

Other sources

Bluish Violet	A
Lavendulus	B
Lilac	S
Subviolaceus	B

210. LIGHT VIOLET

Maerz and Paul

Daybreak	42E6
Hyacinth	42F7
Minuet	41C8
Wistaria [Blue]	41E8
Wistaria [Violet]	41E8

Plochere

Chalk Violet	596 Bp 3-d
Good Omen	588 Bp 2-d
Mogul	580 Bp 1-d
Princess	581 Bp 1-e
Quality	587 Bp 2-c
Sweet Lady	589 Bp 2-e
Wisteria	595 Bp 3-c

Ridgway

Aniline Lilac	XXXV 53''d
Bluish Lavender	XXXVI 57''d
Bradley's Violet	XXII 59'
Chicory Blue	XXIV 57''d
Deep Lavender	XXXVI 59''d
Dull Bluish Violet (2)	XXXV 51''
Grayish Violet-Blue	XXIV 53 <i>i</i>
Light Chicory Blue	XXIV 57 <i>f</i>
Light Dull Bluish Violet	XXXVI 57''b
Light Hyssop Violet	XXXVI 59''b
Light Lavender-Violet	XXV 61'd
Light Mauve	XXV 63'd
Light Wistaria Blue	XXII 57'd
Light Wistaria Violet	XXIII 59'd
Ontario Violet	XXXVI 55'b
Pale Soft Blue-Violet	XXXII 55'd
Pale Violet	X 59d
Pale Wistaria Blue	XXIII 57'f
Pale Wistaria Violet	XXIII 59'f
Pallid Bluish Violet	X 57f
Pallid Soft Blue-Violet	XXIII 55'f
Pallid Violet	X 59f
Vanderpoel's Violet	XXXVI 55''

Taylor, Knoche, Granville

Bright Violet m	12 ia
Bright Lavender gm	12 ic
Bright Periwinkle Blue gm	12½ ga
Heliotrope m	12 ia
Light Cornflower Blue g	12½ ia
Light Periwinkle Blue gm	12½ ea
Periwinkle Blue gm	12½ gc
Twilight Blue gm	12½ gc

Other sources

Bluish Violet	A
Griseo-Lineus	B
Lavendulus	B
Lilac	S
Lilacinus	B
Livido-Violaceus	B
Mauvette	H 537
Subviolaceus	B
Ultramarine	S
Violaceus	B
Violet	S

211. MODERATE VIOLET

Maerz and Paul

Bishop	44H10
Campanula	42J10
Clochette	43D9
Columbine [Blue]	42G10
Damascen	45J11
Damson	45J11
Foxglove	42H9
Parme	44G9

Prelate	44J11
Roman Purple	44K10
Veronica	43H9
Violine	42I10

Plochere

Bellflower	585 Bp 2-a
Bishop	586 Bp 2-b
Deep Violet	529 Pb 1-a
King Lear	594 Bp 3-h

Ridgway

Anthracene Violet	XXV 61'k
Blackish Violet	X 59m
Bradley's Violet	XXIII 59'
Dark Bluish Violet	X 57m
Dark Dull Bluish Violet (1)	XXIV 57*k
Dark Soft Blue-Violet	XXIII 55'k
Dark Soft Bluish Violet	XXIII 57'k
Dark Violet	X 59k
Dauphin's Violet	XXIII 59'i
Deep Dull Bluish Violet (1)	XXIV 57*i
Deep Dull Bluish Violet (3)	XXXVI 57''i
Deep Dull Violet-Blue	XXXV 53''i
Deep Soft Blue-Violet	XXIII 55'i
Dull Blue-Violet (2)	XXXVI 55''i
Dull Bluish Violet (2)	XXXV 51''
Dull Bluish Violet (3)	XXXVI 57''
Dull Violet-Blue	XXXV 53''
Grayish Blue-Violet (1)	XXIV 55'i
Grayish Violet-Blue	XXIV 53 <i>i</i>
Hyacinth Blue	X 55k
Roslyn Blue	X 57k
Royal Purple	X 59i

Taylor, Knoche, Granville

Bright Lavender g	12 ic
Bright Violet gm	12 la
Heliotrope gm	12 la
Light Cornflower Blue g	12½ ia
Violet gm	12 pa

Other sources

Atroviolaceus	B
Bluebird Blue	H 042
Bluish Violet	A
Bright Violet	S
Dauphin's Violet	H 039
Dull Lilac	S
Griseo-Violaceus	B
Livido-Violaceus	B
Purple	S
Violaceus	B
Violet	S

212. DARK VIOLET

Maerz and Paul

Bramble	46K12
Cathedral	47J12
Concord	45K12
Corsican Blue	45H12
Damascen	45J11
Damson	45J11
Derby Blue	45J12
Elderberry	45J12
Flag	46J12
Grape	47J12
Grape Blue	46J12
Huckleberry	47J11
Independence	47H12
Jean Bart	47H12
Nightshade	47H11
Plum [Purple]	47J12
Prunella	45K11
Toga	45K11
Urania Blue	47H12

Plochere

Deep Violet	529 Pb 1-a
Grape	553 Pb 4-a
Independence	545 Pb 3-a
Royal Robe	537 Pb 2-a
Blackish Violet	X 59m
Dark Bluish Violet	X 57m

Ridgway

Blackish Violet	X 59m
Dark Bluish Violet	X 57m

Dusky Blue-Violet (2)	XXIV 55*m
Plum Purple	XXIV 57*m
Urania Blue	XXIV 53*m

Taylor, Knoche, Granville

Blue Plum g	12 pg
Dark Violet g	12 pg
Violet g	12 pe

Textile Color Card Association

Purple	70060
--------	-------

Other sources

Aconite Violet	H 937
Atroviolaceus	B
Bluish Violet	A
Reddish Navy	A

213. VERY PALE VIOLET

Plochere

Languid Lavender	583 Bp 1-g
Souvenir	590 Bp 2-f
Swank	606 Bp 4-f
Sweet Lavender	598 Bp 3-f

Ridgway

Lavender	XXXVI 59'f
Lavender Gray	XLIII 49'f
Pale Blush Lavender	XXXVI 57'f
Pale King's Blue	XXII 47*f
Pallid Violet	X 59f

Taylor, Knoche, Granville

Light Periwinkle Blue m	12½ ca
-------------------------	--------

Other sources

Dull Bluish Violet	A
Griseo-Lavendulus	B
Lavendulus	B
Subviolaceus	B
Purple	S

214. PALE VIOLET

Maerz and Paul

Afterglow	42B5
Eventide	42C6
Madder Blue	44C7
Persenche	43E7
Verbena [Violet]	42B6
Vervain	42B6

Plochere

Chalk Violet	596 Bp 3-d
Cold Morn	613 Bp 5-e
Day Dream	605 Bp 4-e
Lilac Lavender	597 Bp 3-e
Purple Ode	604 Bp 4-d
Romance	603 Bp 4-c

Ridgway

Dark Grayish Lavender	XLIII 57''b
Dark Plumbago Blue	XLIII 53''b
Deep Dull Bluish Violet (2)	XXXV 51''i
Deep Grayish Lavender	XLIII 57''d
Lavender Gray	XLIII 49''f
Madder Blue	XLIII 53''
Pale Varley's Gray	XLIX 57''d
Pale Wistaria Violet	XXXII 59'f
Pallid Violet	X 59f
Plumbago Blue	XLIII 53''f
Ramier Blue	XLIII 57''
Verbena Violet	XXXVI 55'd

Taylor, Knoche, Granville

Dusk Blue m	12½ ie
Dusty Lavender m	12 ie
Dusty Periwinkle Blue gm	12½ ec
Old Lavender gm	12 ge
Twilight Blue gm	12½ ge

Other sources

Dull Bluish Violet	A
Gray Blue	S
Griseo-Lavendulus	B
Violet	A
Violet	S

Lavendulus

Mauvette	H 537
----------	-------

Subvioaceus

218. STRONG PURPLE

Maerz and Paul

Burgundy Violet	42J8
Manganese Violet	42J8
Meadow Violet	51A9
Mineral Violet	42J8
Monsignor	41K8
Nuremberg Violet	42J8
Permanent Violet	42J8

Ridgway

Amparo Purple	XI 63b
Litho Purple	XXV 63'i
Manganese Violet	XXV 63'
Mathews' Purple	XXV 65'
Pansy Violet	XI 63i
Saccardo's Violet	XXXVII 61''

Taylor, Knoche, Granville

Heliotrope gm	11 la
---------------	-------

Textile Color Card Association

Mauve	70057
-------	-------

Other sources

Bright Red-Violet	S
Bright Violet	S
Cobalt Violet	H 634
Deep Violet	S
Imperial Purple	H 33
Livido-Violaceus	B
Magenta	S
Malvaceus	B
Mauve	H 633
Mineral Violet	H 635
Purple	S
Purpureus	B
Red-Violet	S
Violet	A
Violet	S

219. DEEP PURPLE

Maerz and Paul

Cotinga Purple	45L10
Fireweed	44L10
Gloxinia	43L10
Grapejuice	44L10
Hyacinth Violet	43K9
Imperial	45L10
Monsignor	41K8
Patriarch	43L9
Petunia [Violet]	43K8
Pontiff [Purple]	41K10
Wild Aster	44L9
Wood Violet	42K10

Ridgway

Cotinga Purple	XI 63k
Hyacinth Violet	XI 61i
Litho Purple	XXV 63'i
Mulberry Purple	XI 61k
Petunia Violet	XXV 65'i

Taylor, Knoche, Granville

Purple g.	11 pa
Violet g.	12 na

Textile Color Card Association

Dahlia Purple	70173
Imperial Purple	70174

Other sources

Atropurpureus	B
Atrovioletaceus	B
Purpureus	B
Red Violet	S
Royal Purple	H 834
Violaceus	B
Violet	A

220. VERY DEEP PURPLE

Other sources

Spectrum Violet	H 735
Violet	A

221. VERY LIGHT PURPLE

Plochere

Bouquet Orchid	551 Pb 3-g
Cosmos Pink	550 Pb 3-f
Desire	534 Pb 1-f
Maid of Orleans	535 Pb 1-g
Orchid Lane	543 Pb 2-g

Ridgway

Pale Hortense Violet	XI 61f
----------------------	--------

Taylor, Knoche, Granville

Light Lilac m.	11 ea
----------------	-------

Other sources

Lilac	S
Subviolaceus	B
Violet	A

222. LIGHT PURPLE

Maerz and Paul

Daybreak	42E6
Orchid	41F5
Rose-Purple	41G5

Myth	592 Bp 2-h
Dld Lavender	591 Bp 2-g
Drcid Leaf	558 Pb 4-f
Radiant Orchid	552 Pb 3-h
Sea Fog	622 Bp 6-f
Swank	606 Bp 4-f
Temptation	599 Bp 3-g
Winsome	607 Bp 4-g

Ridgway

Pale Bluish Lavender	XXXVI 57''f
Pale Lobelia Violet	XXXVII 61''f
Pale Mauve	XXV 63''f

Taylor, Knoche, Granville

Orchid Mist m	10 cb
Orchid Tint m	10 ba
Pale Lavender gm	12 ca
Pale Lilac m	11 ca
Pale Periwinkle Blue gm	12½ ca

Other sources

Dull Bluish Violet	A
Dull Violet	A
Gray Lilac	S
Lavendulus	B
Lilac	S
Lilacinus	B
Pastel Lavender	H 440
Pastel Lilac	H 437
Violet	S

227. PALE PURPLE

Maerz and Paul

Ageratum Blue	43C3
Diadem	43E5
Endive Blue	43B5
Floss Flower Blue	43C3
Heliotrope Grey	44C3
Iris	43B5
Lavender	43C5
Lilac	41C4
Mauvette	41C4
Orchid	41F5
Phlox Pink	41E4
Plumbago Blue	43B4
Plumbago Grey	44B4
Rose Quartz	53B3
Verbena [Violet]	42B6
Vervain	42B6

Plochere

Atonement	566 Pb 5-f
Cold Morn.	613 Bp 5-e
Daybreak	525 P 6-e
Flirtation	574 Pb 6-f
Heliotrope Gray	477 Pr 6-e
Mellow Mood	565 Pb 5-e
Misty Lilac	557 Pb 4-e
Night Magic	573 Pb 6-e
Silver Night	612 Bp 5-d

Ridgway

Dark Plumbago Blue	XLIII 53''b
Deep Dull Lavender	XLIV 61''d
Deep Grayish Lavender	XLI 57''d
Deep Plumbago Blue	XLI 53''d
Grayish Lavender	XLI 57''f
Heliotrope Gray	L 65''''d
Light Heliotrope Gray	L 65''''f
Light Varley's Gray	XLIX 57'''b
Light Vinaceous-Gray	L 69''''f
Lilac	XXV 65''d
Pale Lavender-Violet	XXV 61'f
Pale Lobelia Violet	XXXVII 61''f
Pale Varley's Gray	XLIX 57'''f
Plumbago Blue	XLI 53''f
Rood's Lavender	XLIX 57'''f
Vinaceous-Gray	L 69''''d

Taylor, Knoche, Granville

Dusty Mauve m	8 ge
Dusty Drchid m	10 ge
Lavender Mist gm	12 ec
Orchid Haze m	10 dc
Orchid Mist m	10 ec
Wistaria gm	11 ec

Textile Color Card Association

Lavender	7005
Other sources	
Dark Violet	S
Dull Bluish Violet	A
Dull Lilac	S
Dull Reddish Violet	A
Dull Violet	A
Griseo-Lavendulus	B
Lilac	S
Lilacinus	B
Pale Purple	RC
Pale Red Purple	RC
Rose	S
Subvinoso-Griseus	B
Violet	S

228. GRAYISH PURPLE

Maerz and Paul

Ageratum Violet	43F6
Amethyst [Violet]	45J8
Ardoise	46C7
Aster	44F7
Catalpa	44D3
Crushed Violets	45G5
Del Monte	46E7
Digitalis	45G8
Eugenie	44F5
French Lilac	44H7
Heliotrope Grey	44C3
Hyssop Violet	44G7
Judee	44E6
La Vallière	54A6
Litho Purple	44I8
Lobelia Violet	43E6
Did Lilac	45H6
Palestine	44E2
Ramier Blue	45E7
Scabiosa	45G7
Shark	47C3
Telegraph Blue	45B7
Vanda	43E4
Varley's Grey	45D6
Vestal	44F4
Yvette Violet	46I8

Plochere

Del Monte	523 P 6-c
Lilac Gray	572 Bp 6-d
Lilac Shadow	554 Pb 4-b
Mood Violet	570 Pb 6-b
Mulberry	506 P 4-b
Romance	603 Bp 4-c
Secret	571 Pb 6-c
Shadow Lilac	564 Pb 5-d
Shadow Mauve	524 P 6-d
Slate Drchid	475 Pr 6-c
Slate Violet	563 Pb 5-c
Sorcerer	602 Bp 4-b
Wineberry	418 Rp 5-b
Wisteria Gray	611 Bp 5-c
Wisteria Mist	476 Pr 6-d

Ridgway

Blanc's Violet	XXIII 59'k
Dark Heliotrope Gray	L 65''''
Dark Hyssop Violet	XXXVI 59'k
Dark Plumbago Gray	L 61''''
Dark Purple-Drab	XLV 1'''i
Dark Slate-Violet (2)	XLIV 61''''k
Dark Vinaceous-Gray	L 69''''
Deep Heliotrope Gray	L 65''''b
Deep Slate-Violet	XLIV 61''''i
Deep Varley's Gray	XLIX 57'''i
Deep Vinaceous-Gray	L 69''''b
Dusky Dull Violet (2)	XXXVI 59'm
Heliotrope-Gray	L 65''''d
Heliotrope-Slate	L 65''''i
Light Purple-Drab	XLV 1'''b
Livid Violet	XXXVII 61''i
Madder Blue	XLI 53'''
Purple-Drab	XLV 1'''
Purplish Gray	LIII 67''''
Ramier Blue	XLI 57'''
Slate Purple	XLIV 65''''i

Slate-Violet (2)	XLIV 61''''
Varley's Gray	XLI 57''''
Vinaceous-Gray	L 69''''d
Vinaceous-Slate	L 69''''i

Taylor, Knoche, Granville

Dusty Lavender g	12 ie
Dusty Lilac gm	11 ie
Dusty Mauve g	8 ge
Dusty Orchid g	10 ge
Fog Blue gm	12½ i
Heather m	10 ie
Mauve Gray gm	8 ig
Old Lavender g	12 ge
Orchid Gray gm	9 ig
Drchid Taupe m	9 li
Rose Mauve m	8 lg
Rose Taupe m	7 lg

Other sources

Atrolividus	B
Atrovioaceus	B
Brown Purple	S
Claret Brown	S
Dark Violet	S
Dull Bluish Violet	A
Dull Bluish-Violet	A
Dull Bordeaux	A
Dull Reddish-Violet	A
Dull Violet	S
Griseo-Lavendulus	B
Lilac	S
Livid-Violaceus	B
Purple Brown	S
Purpureo-Ardesiacus	B
Purpureo-Griseus	B
Subvinoso-Griseus	B
Vinoso-Griseus	B
Violaceo-Ardesiacus	B
Violaceo-Griseus	B
Violet	S
Violet Brown	S

229. DARK GRAYISH PURPLE

Maerz and Paul

Burgundy	56E8
Continental Blue	48C11
Dante	47L10
English Inde	47E10
Goura	47E9
Graphite	48C7
Inde Blue	47E10
Indebaudias	47E10
Indian Blue	47E10
Indico	47E10
Indigo	47E10
Hortensia	47L12
Kurdistan	48A10
Midnight	40A8
Nightshade	47H11
Old Mauve	4615
Sinbad	48A12
Slate-Purple	46I6

Plochere

Admiral	521 P 6-a
Deep Purple	513 P 5-a
Egg Plant	505 P 4-a
Grape	553 Pb 4-a
Huckleberry	562 Pb 5-b
Independence	545 Pb 3-a
Nightshade	522 P 6-b
Roman Purple	473 Pr 6-a
Tempest	514 P 5-b
Violet Pansy	465 Pr 5-a
Wineberry	418 Rp 5-b

Ridgway

Aniline Black	L 69''''m
Anthracene Purple	XLIV 69''''k
Blanc's Violet	XXIII 59'k
Dark Aniline Blue	X 55m
Dark Anthracene Violet	XXV 61'm
Dark Heliotrope-Slate	L 65''''k
Dark Livid Purple	XXXVII 63''m

Dark Madder Violet	XXV 63'm
Dark Naphthalene Violet	XXXVII 61''m
Dark Yvette Violet	XXXVI 55'm
Deep Slaty Brown	L 69''''k
Diamin-Azo Blue	XXXVI 51''m

Dull Dusky Purple	XXVI 67'm
Dull Violet-Black	L 61''''m
Dusky Blue-Violet (2)	XXIV 55*m
Dusky Brown	XLV 1'''k
Dusky Dull Violet-Blue	XXXV 53''m
Dusky Purple Gray	LIII 67''''m
Dusky Slate-Violet	XLIII 57''''m
Dusky Violet	XXIII 59'm
Indian Purple	XXXVII 67''m
Mars Violet	XXXVII 71''m
Raisin Black	XLIV 65''m
Slate-Violet (1)	XLIII 57''m
Taupe Brown	XLIV 69''m
Urania Blue	XXIV 53*m

Taylor, Knoche, Granville

Black Plum m	10 po
Blackberry Wine m	9 pi
Blue Plum m	12 pi
Charcoal g	10 ml
Dark Drchid Taupe g	9 nl
Dark Prune m	11 pn
Dark Purple Wine m	11 pn
Deep Eggplant m	9 pl
Deep Plum m	10 pl
Deep Purple Wine m	11 pl
Eggplant m	9 ni
Grape Wine m	10 pi
Mauve Taupe g	8 li
Mauve Wine gm	8 ni
Navy m	12½ pl
Orchid Taupe g	9 li
Plum m	10 pi
Prune m	11 pi
Purple Wine m	11 ni
Red Plum m	9 pi
Rose Mauve g	7½ lg
Storm Blue g	12½ li

Other sources

Atrolividus	B
Atropurpureus	B
Atrovinosus	B
Atroviolaceus	B
Black Violet	S
Brunneo-Vinosus	B
Dark Violet Brown	S
Dark Bluish Violet	A
Dull Bordeaux	A
Dull Reddish Violet	A
Dull Violet	A
Fusco-Niger	B
Fucus	B
Niger	B
Purpureo-Ardesiacus	B
Very Dusky Purple	RC
Very Dusky Red Purple	RC
Violaceo-Ardesiacus	B
Violaceo-Niger	B
Violet	S

####

Dark Plum b-	10 pn
Dark Prune g-	11 pn
Dark Purple Wine g-	11 pn
Midnight Blue g-	12½ pn

Textile Color Card Association

Eggplant	70165
----------	-------

Other sources

Black Violet	S
Dark Violet Brown	S
Dull Blush Violet	A
Dull Bordeaux	A
Dull Reddish Violet	A
Dull Violet	A
Very Dusky Purple	RC
Very Dusky Red Purple	RC

231. PURPLISH WHITE

Plochere

Caprice Lavender	600 Bp 3-h
Dream Fluff	432 Rp 6-h
Fable	584 Bp 1-h
Magical	624 Bp 6-h
Placid	608 Bp 4-h
Silver Sky	615 Bp 5-g
Virginia Lavender	616 Bp 5-h
Wafted Feather	623 Bp 6-g
Wan Blue	720 Bg 6-h

Taylor, Knoche, Granville

Orchid Tint g-	10 ba
----------------	-------

Other sources

Lilac	S
Reddish White	A

232. LIGHT PURPLISH GRAY

Maerz and Paul

French White	42B2
--------------	------

Plochere

Dove Gray	430 Rp 6-f
Moonbeam	431 Rp 6-g
Nocturne	621 Bp 6-e
Sea Fog	622 Bp 6-f
Silver Sky	615 Bp 5-g
Silver Wing	429 Rp 6-e
Wafted Feather	623 Bp 6-g

Ridgway

Light Vinaceous-Gray	L 69///f
Lilac Gray	LII 59///f
Pale Quaker Drab	LI 1///d
Pallid Purple-Drab	XLV 1///f
Pallid Purplish Gray	LIII 67///f
Pallid Quaker Drab	LI 1///f
Pallid Vinaceous-Drab	XLV 5///f

Taylor, Knoche, Granville

Orchid Haze g-	10 dc
Drcid Mist g-	10 cb

Other sources

Gray	S
Gray Blue	S
Gray Lilac	S
Lavendulo-Griseus	B
Lilac	S
Lilac Gray	S
Purplish Blue	S
Reddish Gray	A
Subpurpleo-Griseus	B
Subvinoso-Griseus	B

233. PURPLISH GRAY

Maerz and Paul

Art Grey	45B3
Cinder [Grey]	53A2
Cloud Grey	45B2
Crane	54A2
Crystal Grey	53A2

Dove Grey	45B1
Granite	46B1
Grey Dawn	45B2
Gull Grey	36A3
Heliotrope Grey	44C3
Irisglow	44B3
Metallic Grey	46B1
Plumbago Blue	43B4
Plumbago Grey	44B4
Prince Grey	54A2
Quaker	45B3
Sea Mist	45B3
Silver Wing	53A2
Tapestry	45B4
Wild Iris	44B5
Zinc	45B2

Plochere

Gull Gray	428 Rp 6-d
London Fog	620 Bp 6-d
Quaker	619 Bp 6-c
Silver Wing	429 Rp 6-e

Ridgway

Dark Plumbago Gray	L 61///
Deep Plumbago Gray	L 61///b
Deep Violet-Gray	LII 59///i
Light Plumbago Gray	L 61///f
Light Purplish Gray	LIII 67///f
Light Quaker Drab	LI 1///b
Light Vinaceous-Gray	L 69///f
Light Violet-Gray	LII 59///b
Pale Purplish Gray	LIII 67///d
Pale Quaker Drab	LI 1///d
Pale Violet Gray	LII 59///d
Plumbago Gray	L 61///d
Quaker Drab	LI 1///
Violet-Gray	LII 59///

Taylor, Knoche, Granville

Dusk gm	10 fe
Slate m	10 ih
Taupe Gray m	7 ih

Textile Color Card Association

Steel	70153
-------	-------

Other sources

Dark Violet	S
Gray Violet	S
Griseo-Lavendulus	B
Lavendulo-Griseus	B
Lilac	S
Purpureo-Griseus	B
Reddish Gray	A
Violaceo-Ardesiacus	B
Violaceo-Griseus	B
Violaceo-Niger	B
Violet Black	S

234. DARK PURPLISH GRAY

Maerz and Paul

Dusk	47C6
Grebe	55A2
Lead	55A2
Leadville	47C5
Livid	55A2
Pigeon	55A3
Plumbaceous	55A2
Plumbago Slate	46D6
Shark	47C3
Slate [Color]	47C6
Squirrel	55A2

Plochere

Continental Blue	561 Pb 5-a
Deep Revere	474 Pr 6-b
Gray Mood	427 Rp 6-c
Night Fighter	617 Bp 6-a
Nighthade	522 P 6-b
Roman Purple	473 Pr 6-a
Slate	618 Bp 6-b

Ridgway

Aniline Black	L 69///m
Blackish Violet-Gray	LII 59///m
Blue-Violet Black	XLIX 57///m

Dark Heliotrope-Slate	L 65///k
Dark Plumbago Gray	L 61///
Dark Plumbago-Slate	L 61///k
Dark Purplish Gray	LIII 67///k
Dark Quaker Drab	LI 1///k
Dark Slate-Violet (1)	XLIII 57///k
Dark Varley's Gray	XLIX 57///k
Dark Violet-Gray	LII 59///k
Deep Purplish Gray	LIII 67///i
Deep Quaker Drab	LI 1///i
Deep Violet-Gray	XLIX 57///i
Dull Purplish Black	L 65///m
Dull Violet-Black (1)	XLIV 61///m
Dull Violet-Black (3)	L 61///m
Dusky Brown	XLV 1///k
Dusky Purplish Gray	LIII 67///m
Dusky Slate-Violet	XLIII 57///m
Plumbago-Slate	L 61///i
Purplish Gray	LIII 67///
Slate-Violet (1)	XLIII 57///

Taylor, Knoche, Granville

Black Plum m	10 po
Charcoal m	10 ml
Dark Blue m	12½ pn
Dark Eggplant m	9 pn
Dark Mauve Taupe m	8 nl
Dark Navy m	12½ pn
Dark Orchid Taupe m	9 nl
Dark Plum m	10 pn
Dark Prune m	11 pn
Dark Purple Wine m	11 pn
Eggplant m	10 nl
Mauve Taupe gm	8 li
Midnight Blue m	12½ pn
Slate m	10 ih
Taupe Gray gm	7 ih

Other sources

Atroardesiacus	B
Fusco-Niger	B
Fucus	B
Niger	B
Purpureo-Griseus	B
Reddish Gray	A
Violaceo-Griseus	B
Violaceo-Griseus	B
Violaceo-Niger	B
Violet Black	S

235. PURPLISH BLACK

Maerz and Paul

Admiral	48E12
Aubergine	48H12
Continental Blue	48C11
Eggplant	48H12
Kurdistan	48A10
Logwood	48E12
Morello	48E9
Mulberry	48E9
Murrey	48E9
Old Lavender	56A7
Raisin Black	56A9
Sailor	48C9
Sinbad	48A12

Plochere

Deep Purple	513 P 5-a
-------------	-----------

Ridgway

Black Plum g	10 po
--------------	-------

Other sources

Reddish Black	A
Reddish Violet	A
Rose Lilac	S
Roseus	B
Violaceo-Griseus	B

Ridgway

Mallow Purple	XI 67b
---------------	--------

Purple (True)	XI 65
---------------	-------

Other sources

Bright Red-Violet	S
Bright Reddish Violet	A
Cyclamen Purple	H 30
Mallow Purple	H 630
Drochid Purple	H 31
Persian Rose	H 628
Petunia Purple	H 32
Phlox Purple	H 632
Plum	S
Purpureus	B
Roseine Purple	H 629

237. STRONG REDDISH PURPLE

Maerz and Paul

Ecclesiastic	52A12
Liseran Purple	50B9
Meadow Violet	51A9
Patricia	42K7
Phlox Purple	51A11
Thistle Bloom	51D10

Ridgway	
Dull Dark Purple	XXVI 67'k

Other sources

Atropurpureus	B
Deep Violet	S
Doge Purple	H 732
Plum	S
Purpureus	B
Red Purple	S
Red Violet	S
Reddish Violet	A
Rose Violet	S
Violet	S
Violet Purple	H 733

239. VERY DEEP REDDISH PURPLE**Other sources**

Reddish Violet	A
----------------	---

240. LIGHT REDDISH PURPLE**Maerz and Paul**

Opera Mauve	42H5
Dichadee	42H4
Rose-Purple	41H5

Plochere

Cuban Orchid	501 P 3-e
First Lady	453 Pr 3-e
Opera Mauve	493 P 2-e
Wild Orchid	500 P 3-d
Ridgway	
Eupatorium Purple	XXXVIII 67"
Laelia Pink	XXXVIII 67'd
Light Vinaceous-Lilac	XLIV 69''d
Lisner Purple	XXVI 67'b
Purplish Lilac	XXXVII 65''d

Taylor, Knoche, Granville

Orchid gm	10 gc
-----------	-------

Textile Color Card Association

Crocus	70202
--------	-------

Other sources

Lilacinus	B
Livido-Purpureus	B
Red Violet	S
Reddish Violet	A
Rose Lilac	S
Violet	S

241. MODERATE REDDISH PURPLE**Maerz and Paul**

Antique Fuchsia	43K7
Bishop's Purple	44J6
Bishop's Violet	44J6
Bougainville	44I6
Claver	51C7
Clover	51C7
Dahlia Mauve	53D9
Eupatorium Purple	43J4
Geisha	43I3
Lilium	43K7
Melilot	51C7
Dphelia	52F8
Verbena	52A8

Plochere

Antique Fuchsia	491 P 2-c
Caprice Pink	452 Pr 3-d
Mystic Purple	492 P 2-d
Pansy Purple	498 P 3-b
Purple Aster	499 P 3-c
Verbena Lavender	460 Pr 4-d

Ridgway

Argyle Purple	XXXVII 65''b
Bishop's Purple	XXXVII 65'
Dull Dark Purple	XXVI 67'
Eupatorium Purple	XXXVIII 67''
Light Perilla Purple	XXXVII 65''i
Lisner Purple	XXVI 67'b
Livid Purple	XXXVII 63''i

Taylor, Knoche, Granville

Fuchsia Purple m	10 nc
Orchid gm	10 ic

Textile Color Card Association

Heliotrope	70163
------------	-------

Other sources

Atropurpureus	B
Lilac	S
Lilacinus	B
Livido-Purpureus	B
Mauve	S
Pansy Violet	H 033
Purple	S
Red Violet	S
Reddish Violet	A
Rose Violet	S

242. DARK REDDISH PURPLE**Maerz and Paul**

Byzantium	44K7
Coronation	46L8
Cotina Purple	45L10
Dante	47L10
Heliotrope	54C10
Imperial	45L10
Pansy Violet	44K8
Prune	47J8
Roman Violet	44K8
Romanesque	46L10
Slate-Purple	46I6
Titania	54F11
Violet Carmine	46L9

Plochere

Heliotrope	490 P 2-b
Hortensia	497 P 3-a
Pansy Purple	498 P 3-b
Ridgway	
Blackish Purple	XI 65m
Burnt Lake	XII 71m
Dark Maroon Purple	XXVI 71'm
Dark Naphthalene Violet	XXXVII 61''m
Dark Slate-Purple	XLIV 65''k
Dull Dusky Purple	XXVI 67'm
Dusky Auricula Purple	XXVI 69'm
Naphthalene Violet	XXXVII 61''k
Raisin Purple	XI 65k

Taylor, Knoche, Granville

Eggplant g	10 ni
Fuchsia Purple m	10 pc
Grape Wine m	10 pg
Plum Wine m	10 pe
Royal Purple m	10 pg

Other sources

Atroliividus	B
Atropurpureus	B
Magenta	S
Purple	S
Purpureo-Ardesciacus	B
Reddish Violet	A
Sanguineus	B

243. VERY DARK REDDISH PURPLE**Maerz and Paul**

Cyclamen	47L9
----------	------

Ridgway

Blackish Purple	XI 65m
-----------------	--------

Taylor, Knoche, Granville

Deep Eggplant g	10 pl
Deep Plum g	10 pl
Grape Wine g	10 pi
Plum g	10 pi

Other sources

Atropurpureus	B
Reddish Violet	A

244. PALE REDDISH PURPLE**Maerz and Paul**

Anemone	43F3
Argyle Purple	43G4
Crocus	43F4
Morning Glory	42F4

Plochere

Charm School	468 Pr 5-d
Diadem	509 P 4-e
Heliotrope Gray	477 Pr 6-e
Vanda	517 P 5-e

Ridgway

Deep Vinaceous-Lavender	XLIV 65''d
Light Vinaceous-Lilac	XLIV 69''d

Taylor, Knoche, Granville

Dusty Orchid m	9 ge
----------------	------

Other sources

Dull Reddish Violet	A
Griseo-Lilacinus	B
Lilac	S
Lilacinus	B
Violet	S

245. GRAYISH REDDISH PURPLE**Maerz and Paul**

Argyle Purple	43G4
Campanula Purple	44G5
Campanula Violet	44G5
Crocus	43F4
Livid Purple	45I6

Plochere

Amethyst	507 P 4-c
18th Century Violet	516 P 5-d
French Lilac	508 P 4-d
Tropic Night	515 P 5-c
Ridgway	
Light Perilla Purple	XXXVII 65''i
Light Vinaceous-Purple	XLIV 65''b
Slate-Purple	XLIV 65''i
Vinaceous-Purple (2)	XLIV 65''

Taylor, Knoche, Granville

Dusty Drchid g	9 ge
Heather gm	10 ie
Rose Plum m	9 ie

Other sources

Dull Reddish Violet	A
Dull Violet	S
Livid Purple	B
Purpureo-Ardesciacus	B
Purple	S

246. BRILLIANT PURPLISH PINK**Plochere**

Beauty Pink	439 Pr 1-g
Pink Carnation	391 Rp 1-g
Pink Powder	447 Pr 2-g
Sussanqua Pink	390 Rp 1-f
Tourmaline Pink	486 P 1-f

Ridgway

Cameo Pink	XXVI 71'f
Rosolane Pink	XXVI 69'f

Other sources

Bluish Pink	A
-------------	---

Pink	S
Roseus	B

247. STRONG PURPLISH PINK**Maerz and Paul**

Arbutus	1B4
---------	-----

Plochere

Aurora Pink	398 Rp 2-f
Charm Pink	438 Pr 1-f
Fuchsia Pink	389 RP 1-e
Iris Orchid	485 P 1-e
Quality Pink	454 Pr 3-f

Ridgway

249. LIGHT PURPLISH PINK

Plochere

Angel Wing	392 Rp 1-h
Bridesmaid Pink	400 Rp 2-h
Cameo Pink	407 Rp 3-g
Charm	408 Rp 3-h
Clementine	487 P 1-g
Crocus Rose	503 P 3-g
Dawn Pink	440 Pr 1-h
Dignity	423 Rp 5-g
Dream Stuff	495 P 2-g
Lover's Knot	448 Pr 2-h
Pink Icing	456 Pr 3-h
Pouf du Vent	464 Pr 4-h
Prism Pink	463 Pr 4-g
Rosea	455 Pr 3-g
Stellar	504 P 3-h
Teen Age Pink	399 Rp 2-g
Tourmaline Pink	486 P 1-f
Vamp	496 P 2-h

Ridgway

Cameo Pink	XXVI 71'f
Light Pinkish Lilac	XXXVII 65'f
Mauvette	XXV 65'f
Pale Laelia Pink	XXXVIII 67'f
Pale Rhodone Pink	XXXVIII 71'f
Pale Vinaceous-Lilac	XLIV 69'f
Rose Pink	XII 71f
Rosolane Pink	XXVI 69'f

Taylor, Knoche, Granville

Geranium Pink m	7½ ea
Light Orchid m	10 ea
Orchid Pink m	9 ea
Pink m	7½ ea
Rose Pink m	8 ea

Other sources

Bluish Pink	A
Gray Lilac	S
Griseo-Roseus	B
Lilac Rose	S
Lilacinus	B
Red Violet	S
Rose	S
Rose Pink	H 427
Roseus	B

250. MODERATE PURPLISH PINK

Maerz and Paul

Mallow Pink	49A7
-------------	------

Plochere

Aurora Pink	398 Rp 2-f
Blackberry Cream	502 P 3-f
Candida	462 Pr 4-f
Cuban Orchid	501 P 3-e
Light Mauve	414 Rp 4-f
Nymph Pink	406 Rp 3-f
Quality Pink	454 Pr 3-f
Serenity	494 P 2-f

Ridgway

Light Vinaceous-Lilac	XLIV 69'f
Pale Laelia Pink	XXXVIII 67'f
Pale Persian Lilac	XXXVIII 69'f
Purplish Lilac	XXXVII 65'f

Taylor, Knoche, Granville

Fuchsia Pink m	9 ga
Geranium Pink m	7½ ea
Light Orchid g	10 ea
Light Orchid Rose m	9 ga
Light Rose m	8 ga
Orchid m	10 ga
Orchid Pink gm	9 ea
Pink m	7½ ea
Rose Pink m	7½ ea

Textile Color Card Association

Vassar Rose	70097
-------------	-------

Other sources

Bluish Pink	A
Dull Rose	S
Griseo-Roseus	B
Lilacinus	B
Red Violet	S
Rose Lilac	S
Violet	S

251. DARK PURPLISH PINK

Maerz and Paul

Cosmos	50D6
Laelia Pink	43G2
Persian Lilac	51H1
Rhodonite Pink	43G1
Rosebud	41H1
Starflower	43G3

Plochere

Ashes of Roses	413 Rp 4-e
Clover	461 Pr 4-e
Daphne Pink	404 Rp 3-d
Mayflower	396 Rp 2-d
Orchid Mauve	412 Rp 4-d
Vivid	405 Rp 3-e

Ridgway

Daphne Pink	XXXVIII 69''b
Persian Lilac	XXXVIII 69''d
Rhodonite Pink	XXXVIII 71''d
Rocellin Purple	XXXVIII 71''b
Vinaceous-Lilac	XLIV 69''b

Taylor, Knoche, Granville

Clover Pink gm	9 gc
Dusty Rose gm	8 gc
Rose m	8 ic

Other sources

Bluish Pink	A
Claret	S
Deep Rose	S
Griseo-Roseus	B
Rose	S
Rose Lilac	S
Vinoso-Lividus	B

252. PALE PURPLISH PINK

Maerz and Paul

French White	42B2
--------------	------

Plochere

After Glow	527 P 6-g
Coquette	575 Pb 6-g
Corsage Pink	512 P 4-h
Dawn Glow	544 Pb 2-h
Dignity	423 Rp 5-g
Heavenly Orchid	519 P 5-g
Mauvette	511 P 4-g
Personal	480 Pr 6-h
Pink Lavender	479 Pr 6-g
Pink Mist	576 Pb 6-h
Pink Orchid	471 Pr 5-g
Pouf du Vent	464 Pr 4-h
Queen Pink	472 Pr 5-h
Romance	520 P 5-h
Seance	528 P 6-h
Thistle Down	488 P 1-h

Ridgway

Pale Lilac	XXXVII 63''f
Pale Vinaceous-Lilac	XLIV 69''f
Pallid Vinaceous-Drab	XLV 5'''f

Taylor, Knoche, Granville

Baby Pink m	8 ca
Light Orchid Pink gm	9 ca
Mauve Pink gm	9 ca
Pale Lilac g	11 ca
Pale Orchid gm	10 ca
Pale Pink m	8 ca

Other sources

Bluish Pink	A
Lilac	S
Lilacinus	B
Pale Lilac	S
Pastel Mauve	RC
Subvinoso-Griseus	B
Violet	S

253. GRAYISH PURPLISH PINK

Maerz and Paul

Cameo Pink	50C2
------------	------

Plochere

Ageratum	518 P 5-f
Dove Gray	430 Rp 6-f
Eventide	526 P 6-f
Heliotrope Gray	477 Pr 6-e
Mauve Mist	470 Pr 5-f
Orchid	510 P 4-f
Orchid Smoke	478 Pr 6-f

Ridgway

Deep Vinaceous-Lavender	XLIV 65''d
Dull Lavender	XLIV 61'''f
Light Vinaceous-Gray	L 69'''f
Light Vinaceous-Lilac	XLIV 69''d
Pale Purple-Drab	XLV 1'''d
Pallid Purple-Drab	XLV 1'''f

Taylor, Knoche, Granville

Dawn Pink gm	7 dc
Orchid Mist gm	9 ec
Rose Mist gm	8 ec

Other sources

Bluish Pink	A
Griseo-Lavendulus	B
Griseo-Lilacinus	B
Lilac	S
Lilacinus	B
Red Violet	S
Subvinoso-Griseus	B
Violet	S

254. VIVID PURPLISH RED

Maerz and Paul

Byzantine	51K8
Cellini	51I11
Cineraria	52L8
Cobalt Red	42K2
Eglantine	3C6
Fandango	52L10
Indiana	49L7
Malmaison Rose	2H6
Persian Rose	50K7
Renaissance	52L9
Rubellite	51L8
Spring Beauty	5015
Tyrian Pink	50J6
Venetian Fuchsia	51K11

Plochere

Fuchsia Rose	434 Pr 1-b
Persian Rose	435 Pr 1-c
Spectra Rose	433 Pr 1-a

Ridgway

Rhodamine Purple	XII 67
Rose Color	XII 71b
Tyrian Rose	XII 69

Textile Color Card Association

Fuchsia	70213
---------	-------

Other sources

Bright Blush Red	A
Bright Rose	S
Carmine	S
Cerise	S
Crimson	S
Deep Magenta	S
Dianthus Purple	H 730

Fuchsia Purple

Magenta	H 27
---------	------

Peony Purple

Persian Rose	H 729
--------------	-------

Rhodamine Purple

Rose	H 29
------	------

Rose Bengal

Rose Carmine	H 25
--------------	------

Rose Madder

Rose Madder	H 23

</

Textile Color Card Association

Crimson (USA)	65013
Harvard Crimson	70050
Magenta	70053
Ruby	70051

Other sources

Beetroot Purple	H 830
Bluish Red	A
Carmine	S
Cerise	S
Garnet Lake	H 828
Pansy Purple	H 928
Plum	S
Purpureus	B
Rose Brown	S
Rose Violet	S
Ruber	B

257. VERY DEEP PURPLISH RED

Other sources

Beetroot Purple	H 830
Bluish Red	A
Rose Brown	S

258. MODERATE PURPLISH RED

Maerz and Paul

Archel	53K5
Archil	53K5
Bacchus	53J4
China Rose	5A6
Corcir	53K5
Cork	53K5
Corker	53K5
Corkur	53K5
Crostil	53K5
Crotal	53K5
Crotte	53K5
Cudbear	53K5
Daphne Red	4A5
Dead Carnations	4B5
French Purple	53K5
Geisha	43I3
Gridelin	53K5
Gris-de-lin	53K5
Hellebore Red	4C5
Indian Lake	53K6
Kork	53K5
Korkir	53K5
Lac Lake	53K6
Madder Carmine	4H6
Mallow [Purple]	51I3
Mallow Red	51I3
Meadowpink	5A5
Drhall	53K5
Orchil (alkali bath)	53K5
Drselle	53K5
Persian Pink	3H4
Persio	53K5
Persis.	53K5
Pomegranate Purple	4I6
Rambler Rose	3D4
Raspberry Glacé	4F4
Schoenfeld's Purple	53I9
Solférino	4E5
Spinel Pink	51K1
Tyrian	44K5
Vandyke Madder	3I4

Plochere

Azalea	395 Rp 2-c
Caprice Pink	452 Pr 3-d
Magenta	442 Pr 2-b
Thistle Bloom	451 Pr 3-c

Ridgway

Daphne Red	XXXVIII 69"
Hellebore Red	XXXVII 71"
Indian Lake	XXVI 71'i
Pomegranate Purple	XII 7Ii
Vinaceous-Purple (1)	XXXVIII 67"'

Taylor, Knoche, Granville

American Beauty m	8 pa
Bright Fuchsia Rose gm	9 na
Bright Rose g	8 ia
Dark Rose gm	8 lc
Fuchsia Red m	9 pa
Fuchsia Rose m	9 la
Magenta m	9 pa
Magenta Rose gm	9 na
Orchid Rose g	9 ia
Raspberry m	9 pc
Raspberry Rose gm	9 lc
Rose gm	8 ic
Rose Red m	8 pa
Rose Wine m	8 nc

Textile Color Card Association

Peach Blossom	70098
Raspberry	70100
Strawberry	70099
Violine Pink	70198

Other sources

Bluish Red	A
Carmine	S
Carmine Lake	S
Carmine Rose	S
Deep Plum	S
Deep Rose	S
Dull Bluish-Red	A
Erythrite Red	H 0027
Lake	S
Lilac Purple	H 031
Lilac Rose	S
Livid-Purpureus	B
Livid-Ruber	B
Magenta	S
Magnolia Purple	H 030
Pink	S
Purpureus	B
Red Lilac	S
Rose	S
Rose Carmine	S
Rose Lilac	S
Rose Violet	S
Ruber	B

259. DARK PURPLISH RED

Maerz and Paul

Bokhara	47L2
Canyon	7E6
Chardon	55E10
Charles X	54J8
Claret Lees	47J6
Columbine [Red]	47L4
Corinthian Purple	6C5
Coronation	46L8
Cygnet	45L7
Dahlia Carmine	46L3
Dahlia Purple	55J12
Dante	47L10
De'Medici	54L12
Dove	47L4
Gooseberry	55H9
Indian Purple	47J2
Neutral Red	6F5
Old Amethyst	7C5
Old Mauve	46I5
Pansy-Maroon	7A6
Pansy Purple	54L8
Perilla Purple	47J3
Phlox	54H12
Plum Violet	7E6
Raisin	55J8
Rhododendron	54J6
Sultana	7C5
Titania	54F11
Velasquez	54K10
Vin Rosé	6C6
Wild Cherry	6C6
Wild Raspberry	6E6
Wineberry	55H4

Plochere

Amaranth	458 Pr 4-b
Magenta Rose	441 Pr 2-a
Purple Lake	457 Pr 4-a

Royal Violet	481 P 1-a
Ruby Lake	449 Pr 3-a
Vatican	489 P 2-a

Ridgway

Anthracene Purple	XLIV 69'''k
Auricula Purple	XXVI 69'k
Blackish Red-Purple	XII 67'm
Bordeaux	XII 71k
Corinthian Purple	XXXVIII 69''k
Dahlia Carmine	XXVI 71'k
Dahlia Purple	XII 67k
Dark Corinthian Purple	XXXVIII 69''m
Dark Livid Purple	XXXVII 63'''m
Dark Perilla Purple	XXXVII 65'''m
Dark Vinaceous-Purple	XXXVIII 67'''k
Deep Livid Purple	XXXVII 63''k
Indian Purple	XXXVIII 67'''m
Neutral Red	XXXVIII 71'''k
Pansy Purple	XII 69k
Perilla Purple	XXXVII 65'''k
Violet Carmine	XII 69m

Taylor, Knoche, Granville

Claret Wine m	8 pg
Eggplant g	9 ni
Garnet m	8 pg
Mauve Wine g	8 ni
Old Wine m	8 ng
Plum Wine g	10 pe
Raspberry gm	9 pc
Raspberry Wine m	9 pg
Red Plum gm	9 ng
Rose Mauve g	8 lg
Rose Plum g	9 lg
Wine m	8 pg

Textile Color Card Association

American Beauty	70052
Burgundy	70102
Catwaba	70190
Claret	70101
Magenta	70053
Maroon	70084
Raspberry	70100
Redgrape	70054

Other sources

Atroividus	B
Atropurpureus	B
Atrovinosus	B
Black Violet	S
Bordeaux	A
Brown Violet	S
Brunneo-Vinosus	B
Dahlia Purple	H 931
Dark Violet Brown	S
Deep Lake	S
Dull Bluish Red	A
Dull Bordeaux	A
Dull Violet	S
Magenta	S
Maroon	S
Red Purple	S
Rose Lake	S
Sanguineus	B
Very Dusky Red Purple	RC
Violet Brown	S

260. VERY DARK PURPLISH RED

Maerz and Paul

Dahlia Purple	55J12
---------------	-------

Ridgway

Blackish Brown (1)	XLV 1'''m
--------------------	-----------

Taylor, Knoche, Granville

Blackberry Wine g	9 pi
Deep Eggplant g	9 pl
Grape Wine g	10 pg
Plum g	10 pi
Raspberry Wine g	9 pg
Red Plum g	9 pg
Royal Purple g	10 pg

Textile Color Card Association

Burgundy	70102
----------	-------

Other sources

Black Violet	S
Bordeaux	A
Dahlia Purple	H 931
Dark Violet Brown	S
Dull Bluish Red	A
Dull Bordeaux	A
Fusco-Niger	B
Very Dusky Red Purple	RC

261. LIGHT GRAYISH PURPLISH RED

Maerz and Paul

Candida	51C5
Laelia Pink	43G2

Plochere

Charm School	468 Pr 5-d
Intimate Mood	469 Pr 5-e
Mauve Drchid	421 Rp 5-e

Other sources

Blush Pink	A
Dull Violet	S
Lilac	S
Pink	A
Violet	S

262. GRAYISH PURPLISH RED

Maerz and Paul

Artificial Vermilion	4A4
Ashes of Rose	4A4

Aztec Maroon	6B5
Claret Cup	6B4

Corinth	46J2
Corinthian Purple	6C5

Daphne Pink	5211
Daphne Red	4A5

Geisha	43I3
Heather	45K1

Meadowpink	5A5
Moss Pink	4B4

Ophelia	52F8
Palestine	44E2

Raspberry Glacé	4F4
Rose d'Alma	53F

Textile Color Card Association

Ashes of Rose..... 70189

Other sources

Atrovinous.....	B
Bordeaux.....	A
Bright Rose.....	S
Brown Violet.....	S
Claret.....	S
Dark Violet.....	S
Oll Lilac.....	S
Dull Violet.....	S
Lilac.....	S
Livido-Purpureus.....	B
Livido-Ruber.....	B
Magenta.....	S
Purpureus.....	B
Red Lilac.....	S
Red Violet.....	S
Rose.....	S
Rose Lake.....	S
Rose Lilac.....	S
Ruber.....	B
Vinoso-Lividus.....	B

263. WHITE

Plochere

Airy Cream.....	48 Y 6-h
Ancestral.....	1056 Gyy 6-h
Chaste.....	24 Y 3-h
Lullaby.....	1096 GY 5-h
Misty Morn.....	1152 Ygg 6-h
Nil.....	40 Y 5-h
Solitary.....	1104 GY 6-h

Ridgway

Pale Drab-Gray.....	XLVI 17'''f
White.....	LIII NGo

Taylor, Knoche, Granville

Oyster White m.....	b
White gm.....	a

Textile Color Card Association

White..... 70001

Other sources

Fumosus.....	B
Insignia White (AN).....	F 1755
White.....	A
White.....	MUP 00
White.....	PSP 00
White.....	RC
White.....	SC

264. LIGHT GRAY

Maerz and Paul

Agate Grey.....	43A1
Aluminum.....	45A1
Cinereous.....	35A3
Fog.....	35A2
French Grey.....	28C1
Glaucous-Grey.....	35B2
Granite Blue.....	44A2
Metal.....	44A2
Moonbeam.....	44A2
Pearl.....	44A2
Pearl Blue.....	44A2
Pearl White.....	44A2
Priscilla.....	35A2

Plochere

Ancestral.....	1056 Gyy 6-h
Dewkist.....	1055 Gyy 6-g
Gorge.....	1054 Gyy 6-f
Gray Light.....	335 Ro 6-g
Lullaby.....	1096 GY 5-h
Silver Lining.....	334 Ro 6-f
Solitary.....	1104 GY 6-h

Ridgway

Dawn Gray.....	LII 35'''d
Hathi Gray.....	LII 35'''b
Gray (Light Gull Gray).....	LIII CGf *9

Taylor, Knoche, Granville

Pale Drab-Gray.....	XLVI 17'''f
Gray (Pale Gull Gray).....	LIII CGo *10
Pallid Mouse Gray.....	LI 15'''f
Pallid Neutral Gray.....	LIII NGf
Pearl Gray.....	LII 35'''f

Textile Color Card Association

Pale Blue.....	70007
Pearl Grey.....	70193

Other sources

Aircraft Gray (AN).....	F 1645
Black.....	S
Fumosus.....	B
Gray.....	A
Gray.....	S
Light Gray (AN).....	F 3635
Light Gray (N).....	F 1650
Light Gray.....	RC
Light Gray.....	SC
Light Gull Gray (AN).....	F 3635
Olive Bistre.....	S
Oyster Gray (MA).....	F 3635
Pearl Gray (Y&D).....	F 3635
Submirus.....	B
Subviridi-Griseus.....	B
Very Light Gray.....	RC
Viridi-Griseus.....	B
White.....	SC

265. MEDIUM GRAY

Maerz and Paul

Aluminum.....	45A1
Argent.....	37A2
Art Grey.....	45B3
Battleship Grey.....	45A4
Cement.....	46A1
Chateau Grey.....	46A2
Chinchilla.....	37A3
Cloud Grey.....	45B2
Dawn Grey.....	37A2
Denver.....	45A4
Flint Grey.....	14A1
Frost Grey.....	46A2
Grey Dawn.....	45B2
Gull.....	53A1
Kasha-Beige.....	14A2
National Grey.....	46A1
New Silver.....	37A2
Nickle.....	36A2
Nimbus.....	36A2
Old Silver.....	38A1
Opal Grey.....	54B1
Oriental Pearl.....	14A1
Penguin.....	38A2
Platinum.....	45A3
Puritan Grey.....	36B2
Quaker.....	45B3
Quaker Drab.....	46B2
Russian Grey.....	14A2
Sea Mist.....	45B3
Slate-Grey.....	14A2

Ridgway

Castor Gray.....	LII 35'''i
Gray (Deep Gull Gray).....	LIII CGb *7
Deep Mouse Gray.....	LI 15'''i
Deep Violet-Gray.....	LII 59'''i
Gray (Gull Gray).....	LIII CGd *8
Hathi Gray.....	LII 35'''b
Light Neutral Gray.....	LIII NGb
Light Purplish Gray.....	LII 67'''b
Light Violet-Gray.....	LII 59'''b
Neutral Gray.....	LIII NG
Pale Neutral Gray.....	LIII NGd
Pale Violet-Gray.....	LII 59'''d
Quaker Drab.....	LI 1'''

Taylor, Knoche, Granville

Beige Gray m.....	3 ih
Gray gm.....	g
Mouse m.....	3 ih

Textile Color Card Association

Nickel.....	70152
Silver.....	70151
Silver Gray (USA).....	65008

Other sources

Battleship Gray (PC).....	F 1640
Black.....	S
Blue Gray (BuOrd).....	F 2630
Blue Gray (USA).....	F 3615
Oark Gull Gray (AN).....	F 3615

Engine Gray (MA).....	F 2625
Gray.....	A
Gray Wood (MA).....	F 3520
Gray Deck (N 20-L).....	F 3615
Gray (PBS).....	F 1640

MUP 69.....	MUP 69
Gray.....	S
Gray.....	SC
Gray Black.....	S
Haze-Gray (N).....	F 2635

Lavendulo-Griseus.....	B
Light Gray (MA).....	F 1630
Light Gray Boottopping (PC).....	F 1630
Light Gray (USA).....	F 1640
Light Gray.....	SC

Medium Gray (Y&D).....	F 2635
Medium Gray (N).....	F 1630
Medium Gray (USA).....	F 1625
Medium Gray.....	RC
Medium Light Gray.....	RC

Medium Navy Gray (Y&D).....	F 1615
Murinus.....	B
Ocean Gray (N).....	F 2615
Ocean Gray (USA).....	F 2615
Purpuro-Griseus.....	B

Rod and Tire Gray (PC).....	F 1615
Rodent.....	16C3
Rose Taupe.....	16A4
Seabird.....	15A2
Slag.....	48A4

Very Dark Gray.....	SC
Violaceo-Griseus.....	B
Violaceo-Niger.....	B
Violaceo-Niger.....	B
Violide-Niger.....	B

Smoke Brown.....

16A2

Smoked Pearl.....

46B3

Squirrel.....

55A2

Steel.....

47A4

Steel Grey.....

47A4

Traprock.....

15A2

Turtledove.....

55C1

Vienna Smoke.....

16A2

Wrought Iron.....

48C1

Plochere

Green Black.....

1049 Gyy 6-a

Night Fighter.....

617 Bp 6-a

Slate.....

618 Bp 6-b

Ridgway

Blackish Mouse Gray.....

LI 15'''m

Blackish Slate.....

LIII CGm *3

Blackish Violet-Gray.....

LII 59'''m

Blue-Violet Black.....

XLIX 57'''m

Dark Grayish Blue-Green.....

XLVIII 37'''k

Gray (Dark Gull Gray).....

LIII CG *6

Dark Mouse Gray.....

LI 15'''k

Dark Neutral Gray.....

LIII NGk

Dark Purplish Gray.....

LIII 67'''k

Deep Mouse Gray.....

LI 15'''i

Deep Neutral Gray.....

LIII MGi

Deep Violet-Gray.....

LII 59'''i

Dull Greenish Black (1).....

XLVII 29'''m

Dull Greenish Black (2).....

XLVII 33'''m

Dull Violet-Black.....

LI 61'''m

Dusky Green-Gray.....

LII 35'''k

Dusky Neutral Gray.....

LIII NGm

Dusky Purplish Gray.....

LII 67'''m

Fuscous-Black.....

XLVI 13'''m

Greenish Slate

267. BLACK

Maerz and Paul

African	8E8
Arctic	32L2
Balsam Green	32H5
Chaetura Black	8C8
Cordovan	8H8
Everglade	32L4
Flint	56C1
Graphite	48C7
Hudson Seal	8A9
Iron	8E9
Iron Brown	8E9
Kara Dagh	56A2
Lava	8E7
London Smoke	8C9
Negro	8E9
Neutral Tint	48C8
Nubian	8C9

Quaker Blue

Rameau	40E5
Rifle (Green)	32L6
St. Benoit	32A2
Slate Black	48C6
Sooty Black	48C5
Woodland Brown	8H8

Plochere

Baltic	841 Gbb 4-a
Bayou	945 G 5-a
Black Water	801 BG 5-a
Charcoal	329 Ro 6-a
Everglade	953 G 6-a
Green Black	1049 Gyy 6-a
Iron Mask	905 Gb 6-a
Jasper	1097 GY 6-a
Night Horizon	849 Gbb 5-a
Ombre	761 Egg 6-a
Raven	809 BG 6-a
Stoic	857 Gbb 6-a

Ridgway

Black	LIII NGOO *1
Blackish Green-Gray	LII 35""m
Dull Violet-Black	L 61""m
Dusky Purplish Gray	LIII 67""m
Greenish Slate-Black	XLVIII 37""m
Plumbeous-Black	LII 49""m
Slate-Black	LIII CGOO *2

Taylor, Knoche, Granville

Black Plum g	10 po
Charcoal Gray g	n
Dark Navy gm	13 po
Lamp Black gm	p
Midnight Blue gm	13 po

Textile Color Card Association

Black (USA)	65018
Dark Blue (USA)	65012

Other sources

Atroardesiacus	B
Black	A
Black (AN)	F 3725
Black (N)	F 1775
Black Deck (N)	F 2710
Black Boottopping (PC)	F 1775
Black (USA)	F 1775
Black	MUP 60
Black	PSP 60
Black	RC
Black	S
Black	SC
Gloss Black (AN)	F 1775
Grayish Black	RC
Hull Black (MA)	F 2710
Jet (AN)	F 1770
Jet Black (PO)	F 1770
Instrument Black (AN)	F 2710
Niger	B
Violaceo-Niger	B

15. Dictionary of Color Names

Pages 85 to 158.

How To Use the Dictionary of Color Names

Meaning of a color name. Look up the name in section 15. It will be followed by the ISCC-NBS designation in abbreviated form:

B=blue	gy.=grayish	pk=pinkish
b=bluish	l.=light	R=red
Br=brown	m.=moderate	r=reddish
br=brownish	med.=medium	s=strong
brill.=brilliant	O=orange	v.=very or vivid
d.=dark	Ol=olive	V=violet
G=green	p.=pale	Y=yellow
g=greenish	P=purple	y=yellowish
Gy=gray	p.=purplish	Pk=pink

See the color-name charts (section 13) for the color range of the designation in Munsell terms.

EXAMPLE. Continental Blue (P). Section 15 shows the ISCC-NBS designation to be dark purplish gray (d,p,Gy). The color-name charts (section 13) show that its Munsell notation must lie between 9PB and 1R in hue, between 2.5 and 4.5 in value, and between 0.5 and 1.5 in chroma.

Source of a color name. Look up the name in section 15 and note the code letter following it (M, R, P, and so on). The sources and uses of the color names are as follows:

Code letter	Source	Field
M	Maerz and Paul, Dictionary of Color, 1st ed.	General.
P	Plochere Color System -----	Interior decorating.
R	Ridgway, Color Standards and Color Nomenclature.	Biology, botany.
T	Taylor, Knoche, Granville, Descriptive Color Names Dictionary.	Mass market.
TC	Textile Color Card Association, Standard Color Card of America and U. S. Army Color Card.	Textile sales promotion.
A	American Association of Textile Chemists and Colorists and Society of Dyers and Colourists.	Dyes.
B	Colour Terminology in Biology, H. A. Dade.	Biology.
F	Federal Specification TT-C-595, Colors; (for) Ready-Mixed Paints.	Paint.
H	Horticultural Colour Charts, R. F. Wilson.	Horticulture.
MUP	Commercial Standard CS147-47, Colors for Molded Urea Plastics.	Plastics.
PSP	Commercial Standard CS156-49, Colors for Polystyrene Plastics.	Plastics.
RC	National Research Council, Rock-Color Chart.	Rock colors.
S	Postage-Stamp Color Names, William H. Beck.	Philately.
SC	U. S. Department of Agriculture Soil Color Charts.	Soil colors.

Color range of name. Look up the name in section 15 and note the code letter following it (M, R, P, and so on) denoting its source. If the letter is F, H, M, MUP, P, PSP, R, or TC, the color name is defined by a single color chip and is intended to "pin point" that color. If the letter is A, B, RC, S, SC, or T, the name is defined by two or more color chips, and is intended to denote a range of colors of greater or lesser extent. To find the color range, note all of the ISCC-NBS designations given for the color name in section 15.

EXAMPLE 1. Madonna. Section 15 shows the source code letter M and the ISCC-NBS abbreviations m.B and gy.B. This is a "pin-pointing" name for a color on the border between grayish blue and moderate blue; see the color-name charts.

EXAMPLE 2. Yellow (S). Section 15 shows abbreviations for 27 ISCC-NBS designations including 1.Br, 1.yPk, v.Y, and v.O. Yellow is used in philately to refer to postage-stamp colors ranging from light brown and light yellowish pink on the one hand, to vivid yellow and vivid orange on the other.

Color-name families. Look up the generic name in section 15. Immediately following the definitions of the name from various sources will be found listed the specific names formed by a preceding adjective or adjectives in the form of cross-index references. These will be followed by all of the color names formed by use of the generic name as an adjective.

EXAMPLE. Bluc. Section 15 shows five definitions of the generic name Blue. Then it lists 540 kinds of blue from Blue, Abstract to Blue, Zephyr. Following these are 115 names commencing with blue from Blue Appeal to Bluish White.

Exact synonyms of a color name. Look up the color name in section 15. If it is the key name for the color with less well-known synonyms defined by the same color chip, the synonyms will be found listed immediately after and indented under the key name. If it is a less well-known exact synonym of a key color name, section 15 will show in parentheses the key name preceded by "same as".

EXAMPLE 1. Acacia. Section 15 shows eleven exact synonyms following Acacia, such as Gaude, Lutcos, Olde and so on.

EXAMPLE 2. Wode. Section 15 shows "Wode (same as Acacia)".

Near synonyms of a color name. Look up the color name in section 15 and note the key number following the abbreviation for the ISCC-NBS designation. Look up the key number in section 14 (pages 37 to 82). There, classified as to source, will be found all of the color names corresponding to this ISCC-NBS designation.

EXAMPLE. Tabu. Section 15 shows the abbreviated ISCC-NBS designation to be gy.B with the key number 186. Under this key number section 14 shows 75 near synonyms from Maerz and Paul, 32 from Plochere, 32 from Ridgway, 32 from Taylor, Knoche, Granville, 12 from the Standard Color Card, and 27 from the other five sources.

The following abbreviations designate the branch of the U. S. Government using the color name:

(Agr)	Department of Agriculture
(AN)	Army-Navy (See Army-Navy Aircraft Standard Colors and Army-Navy Aircraft Camouflage Standard Colors)
(BuOrd)	Bureau of Ordnance, Navy Department
(CAA)	Civil Aeronautics Administration, Department of Commerce
(Eng)	U. S. Engineers, U. S. Army
(FS)	Forest Service, Department of Agriculture
(MC)	U. S. Marine Corps, Navy Department
(MA)	Maritime Administration, Department of Commerce
(N)	Navy Department
(PC)	The Panama Canal
(PO)	Post Office Department
(PBS)	Public Buildings Service, General Services Administration
(PR)	Bureau of Public Roads, Department of Commerce
(QM)	Quartermaster Corps, U. S. Army
(SCS)	Soil Conservation Service, Department of Agriculture
(TC)	Transportation Corps, U. S. Army
(Y&D)	Bureau of Yards and Docks, Navy Department
(USA)	U. S. Army (See Supplement to U. S. Army Specification, 3-1, 1943; also U. S. Army Color Card published by the Textile Color Card Association)

Dictionary of Color Names

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Abbey	M	s.V 207	Aircraft Cream (AN 507)	F	gy.Y 90	Amber, Cloudy (see Cloudy Amber)	M	
Absinthe [Green]	M	m.YG 120	Buff (PC), Cream (USA 127)			Light Amber	T	m.OY 71, d.OY 72
Foliage Green			Aircraft Gray (AN 512)	F	I.Gy 264	Amber, Peach (see Peach Amber)	P	
Absinthe Green	R	m.YG 120	Airedale	M	m.yBr 77, gy.yBr 80	Amber, Rose (see Rose Amber)	M	
Absinthe Yellow	M	gy.yG 105	Airway	M	I.B 181	Amber, Topaz (see Topaz Amber)	P	
Absinthe Yellow	P	m.Y 87	Airy Cream	P	White 263	Amber Brown	M	brO 54
Abstract Blue	P	v.p.B 184	Akbar	M	deep rBr 41, m.rBr 43	Amber Brown	R	s.Br 55
Abyss	P	p.G 149	Alabaster (same as White Jade)	M	p.yPk 31, yGy 93	Amber Coral	P	m.yPk 29
Acacia	M	I.gY 101, m.gY 102	Alabaster Tint	T	v.p.B 184, bWhite 189	Amberglow	M	brO 54, I.Br 57
Gaude, Luteous, Olde, Oold, Wald, Wau, Weld, Wield, Woald, Wod, Wold			Aladdin's Lamp	P	m.rO 37	Amber Gold	P	I.yBr 76, gy.Y 90, d.gY 91
Acacia	P	gy.G 150	Alamo	M	s.Br 55	Amberlite	TC	I.yBr 76
Acacia Gray	P	gGy 155	Alcanna (same as Henna)	M	s.rBr 40	Amber White	M	p.Y 89, gy.Y 90, p.GY 104, gy.yG 105, p.YG 121
Acacia Green	P	gGy 155	Alcazar (same as Egyptian Red)	M	d.R 16, s.rBr 40	Amber Yellow	H	brill.Y 83, I.Y 86
Academy Blue	M	m.gb 173	Alderney	M	m.yBr 77	Amber [Yellow]	M	I.Y 86, m.Y 87
Acajou (same as Laurel Oak)	M	m.Br 43	Alesan (same as French Nude)	M	I.gy.rBr 45, I.Br 57, I.gy.Br 60	Venetian Yellow		
Acajou Red	R	gy.R 19	Alexandria Blue	M	v.B 176, s.B 178	Amber Yellow	R	brill.Y 83, s.Y 84, I.Y 86, m.Y 87
Acanthe	M	m.OlBr 95	Egyptian Blue	M	d.yG 137	Ambrosia	M	m.rBr 43
Butternut, Siberian Brown			Alalfa	M	m.Br 58	Ambrosia	P	v.I.yG 134
Acetin Blue	R	gy.pB 204	Algerian (same as Tan-bark)	M	deep rBr 41	Ambulance	M	d.gy.rBr 47
Acier (same as Grey Drab)	M	I.gy.OI 109	Algerian Red	M		Amelie (same as Chippendale)	M	d.gy.Br 62
Ackermann's Green	M	d.yG 137	Crimson Maple			American Beauty	M	d.R 16
Ackermann's Green	R	m.G 145	Algiers Blue	P	m.gb 173	American Beauty	T	v.R 11, m.pR 258
Aconite Violet	H	d.V 212	Algonquin (same as Terra Cotta)	M	deep O 51, brO 54	American Green (same as Jadesheen)	TC	d.pR 259
Aconite Violet	M	m.P 223	Alhambra	M	d.gy.G 151, d.bG 165	American Green	M	m.yG 136, d.yG 137, gy.G 150
Datura			Alice Blue	M	p.B 185	Dark American Green	R	m.yG 136
Aconite Violet	R	m.P 223	Alice Blue	R	p.B 185	Amethyst	P	brill.Y 83, gy.G 151
Acorn	M	gy.yBr 80	Light Alice Blue	R	I.B 181, p.B 185	Amethyst	T	gy.p 245
Meadowlark			Alizarine Blue	R	m.B 182	Amethyst	M	m.P 223
Adamia (same as Eminent)	M	d.P 224	Alizarine Pink	R	s.Pk 2, deep Pk 3	Amethyst	TC	m.P 223
Adelaide (same as Prunella)	M	deep V 208	Alkermes (same as Scarlet)	M	v.R 11	Amethyst, Old (see Old Amethyst)	M	m.P 223
Aden	M	I.G 144	Allure	P	I.B 181	Amethyst Orchid	P	I.P 222
Aden	P	I.G 144	Almond	P	I.yBr 76	Amethyst Violet	H	v.P 216
Admiral	M	blackish P 230, pBlack 235	Almond, Burnt (see Burnt Almond)	M, P		Amethyst [Violet]	M	m.p 223, d.p 224, gy.p 228
Logwood	P	d.gy.P 229	Almond, Toasted (see Toasted Almond)	M	I.Pk 4, m.Pk 5, p.Pk 7, gy.Pk 8	Amethyst Violet	R	v.P 216
Admiral	M	m.yBr 77	Almond Blossom (same as Almond [Pink])	M	I.Br 57, I.yBr 60, I.yBr 76, I.gy.yBr 79	Amparo Blue	M	s.B 178, brill.pB 195
Adobe	T	m.yBr 77	Almond [Brown]	P	p.OY 73	Amparo Blue	R	brill.pB 195
Adobe Brown			Biscuit, Doe, Pawnee	M	gy.G 150	Light Amparo Blue	R	brill.B 177
Cinnamon Brown			Almond Cream	T	I.yG 135, m.yG 136, gy.G 150	Pale Amparo Blue	R	v.p.B 184, p.B 185
Adrianople Red	M	m.R 15	Almond Green	M	I.Pk 4, m.Pk 5, p.Pk 7, gy.Pk 8	Amparo Purple	M	m.P 223
Levant Red, Turkey Red, Turkish Red			Light Almond Green	T	I.yG 135, m.yG 136, gy.G 149	Light Amparo Purple	R	brill.P 217, s.P 218
Adriatic	M	m.bG 164	Almond [Pink]	M	I.Pk 4, m.Pk 5, p.Pk 7, gy.Pk 8	Pale Amparo Purple	R	I.P 222
Adust (same as Tan)	M	brO 54	Almond Blossom	M	I.Pk 4, m.Pk 5, p.Pk 7, gy.Pk 8	Amulet	M	d.bG 165
Aero	M	gy.B 186	Aloes [Green]	M	I.Pk 4, m.Pk 5, p.Pk 7, gy.Pk 8	Amulet	P	m.B 164
Aerugineus	B	I.yG 135, m.yG 136, I.G 144, m.G 145, p.G 149, gy.G 150, I.bG 163, m.bG 164	Aloma	M	I.Br 57, I.yBr 76, I.yBr 77	Anamite (same as Twine)	M	I.gy.OI 109
Afghan (same as Chippendale)	M	d.gy.Br 62	Alpine	M	gy.B 186	Anatolia	M	deep rBr 41
Afghan Red	M	v.R 11	Alpine Blue	P	v.I.pB 198, v.p.pB 202	Anatta (same as Salmon [Pink])	M	m.yPk 29
Checkerberry, Hypermic Red			Alpine Green	M	d.gy.G 151	Ancestral	P	White 263, I.yG 264
African	M	Black 267	Aluminum	M	I.Gy 264, med.Gy 265	Andorra	M	d.rBr 44, d.yBr 47
African Brown (same as Chippendale)	M	d.gy.Br 62	Amaranth	M	deep rP 238	Andorre	M	m.yG 136, gy.G 150
African Brown	TC	d.gy.Br 62, brGy 64	Amaranthine	P	d.pR 259, gy.pR 262	Andover Green	M	gy.OI 127
African Green	P	d.gy.B 187	Amaranthine	M	deep rP 238	Andover Green	R	gy.YG 122
African Night	P	d.gy.rBr 47	Amaranthine	M	d.pR 259, gy.pR 262	Andrinople Berries (same as Ta-Ming)	M	s.OY 68, m.OY 71
Afterglow	M	p.V 214	Amaranthine (same as Amaranth)	M	deep rP 238	Anemone	M	p.R 244
After Glow	P	p.pPk 252	Amaranth Pink	M	deep pPk 248	Angel Blue	P	v.p.B 184
Agate	M	s.rBr 40, s.Br 55	Amaranth Pink	R	deep pPk 248	Angel Red (same as Coromandel)	M	m.rBr 43
Agate Grey	M	I.Gy 264	Pale Amaranth Pink	R	s.pPk 247	Angel Wing	P	I.pPk 249
Agathia Green	H	s.YG 117, s.yG 131	Pale Amaranth Purple	M	deep pR 256	Angora	P	p.OY 73, yWhite 92
Agean Mist	P	I.gGy 154	Amaranth Purple	R	deep pR 256	Animal Rouge (same as Carmine)	M	v.R 11, s.R 12
Ageratum	P	gy.pPk 253	Amaranth Rose	H	s.pPk 247	Aniline Black	R	d.gy.P 229, d.pGy 234
Ageratum Blue	M	p.P 227	Amarna	M	deep G 142, d.G 146	Dark Aniline Blue	R	d.gy.B 187, d.gy.P 229
Floss Flower Blue			Amarylis	M	m.R 15, gy.R 19	Aniline Lilac	R	I.V 210
Ageratum Violet	M	gy.P 228	Amazon	M	m.G 145			
Ageratum Violet	R	m.P 223	Amber	T	deep OY 69, m.OY 71, d.OY 72			
Air Blue (same as Ceramic)	M	m.B 182						
Air Castle Blue	P	v.p.B 184						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Deep Aniline Lilac.....	R	brill.B 177	Apricot Ice.....	P	p.OY 73	Armenian Bole (same as Bole)	M	m.rBr 43
Pale Aniline Lilac.....	R	v.I.B 180, I.B 181	Apricot Orange.....	R	m.O 53	Armenian Red (same as Copper Brown)	M	s.Br 55
Aniline Yellow.....	R	deep Y 85	Apricot Sherbet.....	P	I.OY 70	Armenian Stone (same as Ceramic)	M	m.B 182
Annapolis.....	M	d.Gy 266	Apricot Tan.....	P	m.O 53, m.OY 71	Army Brown.....	M	I.Br 57
Annotto (same as Salmon [Pink])	M	m.yPk 29	Apricot Yellow.....	M	I.Y 86, m.Y 87	Rosario.....	M	
Annotto (same as Salmon [Pink])	M	m.yPk 29	April Sky.....	P	s.Y 84	Army Brown.....	R	m.Br 58, gy.Br 61
Antelope (same as Dust).....	M	I.OlBr 94	Aqua.....	T	v.I.bG 162	Arno Blue.....	M	m.gB 173, d.gB 174
Anthracene Green.....	R	m.bG 164, d.bG 165	Aqua.....	TC	I.bG 163	Arno Blue.....	P	m.gB 173
Anthracene Purple.....	R	d.gy.P 229, d.pR 259	Bright Aqua.....	T	brill.bG 159, I.bG 163, v.I.gB 171, I.bG 172	Arnotto (same as Salmon [Pink])	M	m.yPk 29
Anthracene Violet.....	R	m.V 211	Aqua, Dusty (see Dusty Aqua).....	T		Arona.....	M	d.gy.B 187
Dark Anthracene Violet.....	R	d.P 224, d.gy.P 229	Light Aqua.....	T	p.G 149, v.I.bG 171, p.B 185	Arrowwood (same as Hamadan).....	M	I.OlBr 94
Anti-Corrosive Brown (MA).....	F	d.Br 59	Pale Aqua.....	T	v.p.G 148, v.p.B 184	Arsenate.....	M	s.G 141
Anti-Corrosive Green (MA) (same as Olive Drab (USA 202))	F	d.Ol 108	Aqua, Shadow (see Shadow Aqua).....	P		Art Brown.....	M	d.Br 59
Antimony Yellow (same as Daffodile [Yellow]).....	M	m.OY 71	Aqua Blue.....	T	v.I.bG 171, I.bG 172	Argentina, Mirador.....	M	
Antimony Yellow.....	R	m.OY 71	Bright Aqua Blue.....	T	I.bG 172	Artemesia Green.....	M	gGy 155
Antique (same as Syrup).....	M	I.OlBr 94, m.OlBr 95	Aqua Blue, Dusty (see Dusty Aqua Blue).....	T		Artemesia Green.....	R	gGy 155
Antique Brass.....	M	I.Ol 106, I.gy.Ol 109	Light Aqua Blue.....	T	v.I.bG 171, p.B 185	Art Green.....	M	m.YG 120, m.OlG 125
Antique Brass.....	P	d.Y 88	Pale Aqua Blue.....	T	v.p.B 184	Art Grey (same as Quaker).....	M	pGy 233, med.Gy 265
Antique Bronze.....	M	m.yBr 77	Aqua Gray.....	P	p.G 149	Artichoke Green.....	M	gy.YG 122
Cacao.....			Aqua Gray.....	T	p.G 149, p.B 185, gy.B 186, I.bGy 190, bGy 191	Artillery.....	M	v.R 11
Antique Bronze.....	P	m.Ol 107	Aquagreen.....	M	I.yG 135	B a s t a r d Saffron, Carthamus Red, Carthamus Rose, Chinese Rouge, Dyer's Saffron, Leaf Red, Lincoln Red, Portuguese Red, Red in plates, Rose		
Antique Brown (same as Cigarette).....	M	m.Br 58	Aqua Green.....	T	I.bG 163, I.bG 172	Carthame, Rouge Vegetal, Safflor, Safflower Red, Saffron, Spanish Red, Vegetable Red, Vegetable Rouge		
Antique Brown.....	R	s.Br 55, m.Br 58	Bright Aqua Green.....	T	brill.bG 159, v.I.bG 163	Ascot Tan (same as Coconut).....	M	gy.Br 61
Antique Drab (same as Fox).....	M	m.yBr 77, I.OlBr 94, m.OlBr 95	Aqua Green, Dusty (see Dusty Aqua Green).....	T		Ash, Green (see Green Ash).....	P	
Antique Fuchsia.....	M	m.P 223, m.rP 241	Light Aqua Green.....	T	p.G 149, v.I.bG 162	Ash, Rose (see Rose Ash).....	M, P	
Lilium.....			Pale Aqua Green.....	T	v.p.G 148, v.I.bG 162	Ash, Ultramarine (see Ultramarine Ash).....	R	
Antique Fuchsia.....	P	m.rP 241	Aqua Green Tint.....	T	v.p.G 148	Ashes.....	T	I.brGy 63
Antique Gold.....	M	d.OY 72, s.yBr 74	Aquamarine.....	M	I.bG 172, p.B 185	Ashes, Blue (see Blue Ashes).....	M	
Antique Gold.....	R	s.Br 55, m.Br 58	Aquamarine Green.....	P	p.D 164	Ashes of Rose.....	M	gy.pR 262
Antique Gold.....	M	m.yBr 77, I.OlBr 94, m.OlBr 95	Aqua Queen.....	P	v.I.bG 162	Artificial Vermilion.....	T	I.gy.R 18, gy.R 19
Antique Gold.....	M	m.P 223, m.rP 241	Aqua Sky.....	P	I.bG 163	Ashes of Rose.....	TC	gy.pR 262
Antique Gold.....	T	deep Y 85, d.Y 88, d.gY 103	Arab [Brown].....	M	s.Br 55	Ashes of Rose.....	P	d.Pk 6, d.pPk 251
Light Antique Gold.....	T	m.Y 87	Rugby Tan.....	M		Ashes of Rose.....	M	I.gy 154
Antique Green.....	M	d.gy.G 151	Arabesque.....	M	m.rO 37	Ash Rose.....	T	gy.R 19, gy.pR 262
Antique Green.....	R	gy.G 150, d.gy.G 151	Arabian Brown.....	M	s.Br 55, m.Br 58	Asmalte (same as Smalt).....	M	deep B 179, m.B 182
Antique Red (same as Canna).....	M	m.rO 37, d.rO 38, gy.rO 39, m.rBr 43	Oak.....	M	deep rBr 41	Asparagus Green.....	M	p.YG 121
Antique Rose.....	T	gy.R 19	Arabian Red (same as India Red).....	M		Aspen Green.....	M	gy.G 150
Antique Ruby (same as Chianti).....	M	deep R 13	Araby.....	M	gy.rO 39, I.rBr 42	Asphalt (same as Smoke Brown).....	M	d.Gy 266
Antique Yellow.....	P	m.Y 87	Argon.....	M	m.r.Br 43	Asphaltum (same as Congo [Brown]).....	M	d.gy.yBr 31
Antwerp Blue.....	M	deep gB 170, m.B 182	Arbor Green.....	P	m.gy 136	Asphodel Green.....	M	m.YG 120
Harlem Blue, Mineral Blue.....			Arbutus.....	M	s.Pk 2, deep Pk 3, s.pPk 247, deep pPk 248	Asphodel Green.....	R	m.YG 120
Antwerp Blue.....	R	m.B 182, d.B 183, gy.B 186	Arbutus Pink.....	TC	m.Pk 5	Aster.....	M	gy.P 228
Antwerp Brown (same as Congo [Brown]).....	M	d.gy.yBr 81	Arcadia.....	P	s.gY 99, m.gY 102	Aster, Blue (see Blue Aster).....	M	
Antwerp Red (same as Bole).....	M	m.rBr 43	Arcadian Green.....	M	I.yG 135	Aster, Purple (see Purple Aster).....	M, P	
Apache (same as Cocoa).....	M	m.Br 58	Archel (same as Orchil).....	M	m.r.P 258	Aster, Wild (see Wild Aster).....	M	
Aphrodite.....	M	I.bG 163	Archil (same as Orchil).....	M	m.r.P 258	Aster Purple.....	M	deep pR 256
Tyrolite Green.....			Arctic.....	M	Black 267	Aster Purple.....	R	deep pR 256
Apple, Crab (see Crab Apple).....	TC		Arctic.....	P	gy.B 186, d.gy.B 187	Aster Violet.....	H	v.V 205
Appleblossom [Pink].....	M	gy.R 19	Arctic Blue.....	M	gy.B 186	Asthetic Blue.....	P	I.gB 172
Apple-fallow (same as Chimney Red).....	M	deep R 13, m.R 15	Ardoise.....	M	gy.B 186, gy.P 228	Athenia.....	M	gy.R 19
Apple Green.....	M	m.YG 120	Argali (same as Hair Brown).....	M	brGy 64, d.Gy 266	Faded Rose, Ocher Red.....		
Pomona Green.....	P	m.YG 120	Argent (same as New Silver).....	M		Atlantic.....	M	d.gy.B 187
Apple Green.....	R	s.YG 117	Argentina (same as Art Brown).....	M	med. Gy 265	Atlantis (same as Pagoda [Blue]).....	M	d.gB 174, d.gy.B 187
Apple Green.....	S	v.YG 115, s.YG 117, s.yG 131	Argus Brown (same as Cochin).....	M	m.Br 58	Atlantis.....	P	d.B 183
Apple Green.....	T	I.yG 135, m.yG 136	Argus Brown.....	R	m.Br 58			
Apple Green.....	TC		Argyle Purple.....	M	p.rP 244, gy.rP 245			
Apple Red.....	TC	v.R 11	Argyle Purple.....	R	m.r.P 241			
Apricot.....	H	s.OY 68	Arizona.....	M	I.yBr 76			
Apricot.....	M	m.O 53	Armada (same as Granada).....	M	d.gy.rP 47, d.gy.Br 62			
Apricot.....	P	I.O 52	Armeniacus.....	B	m.rO 37, m.O 53			
Apricot.....	T	s.O 50, I.O 52, m.O 53	Armenian Blue (same as Genuine Ultramarine [Blue]).....	M	v.B 176, s.B 178			
Apricot, Golden (see Golden Apricot).....	TC	m.O 53						
Light Apricot.....	T	I.yPk 28, m.yPk 29						
Apricot Buff.....	R	m.O 53						
Apricot Cream.....	P	p.OY 73, p.Y 89						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Atmosphere.....	M	brPk 33, l.gy.yBr 79, gy 93	Auburn.....	M	m.Br 58	Azurite Blue.....	R	m.pB 200
Mauve Blush.....	P	p.P 227	Cacha, Cachou, Cashew, Cashew Lake, Cashoo, Cate, Catechu, Cotch, Cutch, Gambia, Gor- evan, Japan Earth, Terra Japonica, Tulip Wood, Zuni Brown			Baby Blue.....	M	p.B 185, l.bGy 190, bGy 191
Atonement.....	M	d.bGy 192	Auburn.....	R	m.rBr 43	Baby Blue.....	P	v.i.B 180
Atramentous (same as Ink Black).....	B	d.gy.G 151, d.Gy 156, d.B 183, gy.B 186, d.gy.B 187, blackish B 188, d.bGy 192, bBlack 193, d.pGy 234, d.Gy 266, Black 267	Aubusson.....	M	d.R 16	Baby Blue.....	T	v.i.gB 171, v.p.B 184
Atrodesiacus.....	B	m.bG 164, d.bG 165, m.G 173, d.gB 174, m.B 182, d.B 183, gy.B 186	Aucuba (same as Laurel Green).....	M	I.Ol 106	Light Horizon Blue.....	TC	v.p.B 184
Atrocyanous.....	B	m.bG 164, d.bG 165, m.G 173, d.gB 174, m.B 182, d.B 183, gy.B 186	Aurantiacus.....	B	v.O 48, s.O 50, s.OY 68	Baby Blue Eyes.....	P	v.i.B 180, v.l.pB 198
Atroherbaceus.....	B	I.Ol 106, m.Ol 107, m.YG 120, m.OIG 125, gy.OIG 127, d.yG 137, m.G 145, gy.G 150	Aureolin.....	H	v.Y 82	Baby Pink.....	M	I.yPk 28, m.yPk 29
Atrolazulinus.....	B	v.B 176, s.B 178, deep B 179, m.B 182, d.B 183, gy.B 186, d.gy.B 187, s.pB 196, m.pB 200, gy.pB 204	Aureolin.....	M	brill.Y 83, s.Y 84	Baby Pink.....	T	I.Pk 4, m.Pk 5, p.pPk 252
Atrolividus.....	B	m.P 223, d.P 224, gy.P 228, d.gy.P 229, d.rP 242, d.pR 259	Cobalt Yellow.....	M	deep rP 238	Baby Rose.....	TC	I.Pk 4
Atromurinus.....	B	brGy 64, d.Gy 266	Auricula Purple.....	R	d.pR 259	Bacchus.....	M	s.yP 26
Atropurpureus.....	B	deep P 219, m.P 223, d.P 224, gy.P 229, s.rP 237, deep rP 238, m.rP 241, d.rP 242, v.d.rP 243, d.pR 259	Dusky Auricula Purple.....	R	d.rP 242	Bachelor Button.....	B	m.pR 258
Atrovenetus.....	B	m.G 145, d.G 146, gy.G 150, d.gy.G 151, d.gy.G 156, s.bG 160, m.bG 164, d.bG 165, m.bG 173, gy.B 186, d.gy.B 187	Auripigment (same as Lemon [Yellow]).....	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Badius.....	M	deep Pk 3
Atrovinosus.....	B	gy.R 19, d.gy.R 20, gy.rBr 46, d.gy.P 229, d.pR 259, gy.pR 262	Aurora [Orange].....	M	s.yPk 26,	Bagdad.....	B	m.R 15, gy.R 19, d.gy.R 20, s.rBr 40, m.rBr 43, gy.R 46
Atrovioletaceus.....	B	d.gy.B 187, deep pB 197, m.pB 200, d.pB 201, gy.pB 204, m.V 211, d.V 212, gy.V 215, deep P 219, d.P 224, gy.P 228, d.gy.P 229	Morning Dawning Yellow, Orange Aurora.....	P	deep yPk 27, m.rO 37	Bagdad.....	M	d.B 183, d.gy.B 187, blackish B 188
Attar of Roses.....	M	s.YG 117, m.YG 120, m.OIG 125, gy.OIG 127, m.yG 136, d.yG 137, brill.G 140, s.G 141, m.G 145, d.G 146, gy.G 150, d.gy.G 151, d.gy.G 156, m.bG 164, d.bG 165	Aurora Pink.....	P	s.pPk 247, m.pP 250	Bak Green.....	P	gy.R 19
Auhergine (same as Egg-plant).....	M	gy.oR 39, l.rBr 42	Aurora Red (same as Emberglow).....	M	m.R 15, deep yPk 27, m.rO 37	Balge Yellow (same as Sunflower [Yellow]).....	M	d.G 146
	M	blackish P 230, pBlack 235	Aurora Yellow (same as Cadmium Yellow).....	M	s.O 50, m.O 53, s.OY 68, m.OY 71	Ballad Blue.....	P	brill.Y 83
			Aurora Yellow.....	P	I.Y 86	Ballerina.....	P	I.pB 199
			Aurore (same as Hydrangea Pink).....	M	m.Pk 5	Ball Lake (same as Carmine).....	P	v.I.V 209
			Aurum (same as Gold).....	M	I.OlBr 94	Balmy Air.....	M	v.R 11, s.R 12
			Australian Pine.....	M	d.yG 137	Balsam.....	P	v.p.B 184
			Auteuil.....	M	m.OY 71	Balsam Green.....	M	d.gy.B 187
			Autumn.....	M	gy.Ol 110, d.gy.Ol 111	Baltic (same as Myrtle [Green]).....	P	Black 267
			Autumn Blonde (same as Fawn [Brown]).....	M	I.gy.rBr 45, m.Br 58, I.gy.Br 60, gy.Br 61	Baltic.....	M	d.gy.B 187, Black 267
			Autumn Brown (same as Seal [Brown]).....	M	d.gyBr 81	Bambino.....	M	p.B 185
			Autumn Brown.....	P	s.yBr 74, m.OlBr 95	Bamboo.....	M	brill.Y 77
			Autumn Glory.....	TC	m.Br 58, gy.Br 61	Banana.....	T	m.Y 87, p.Y 89, gy.Y 90
			Autumn Glory.....	M	d.R 16, d.rO 38	Banana, Green (see Green Banana).....	M	gy.Y 90
			Autumn Gold.....	P	deep R 13, d.rO 38	Banana, Red (see Red Banana).....	M	I.Y 86
			Autumn Green (same as Spanish Green).....	P	d.OY 72	Banner.....	P	gy.pB 204
			Autumn Leaf (same as Feuille Morte).....	M	m.YG 120, m.OIG 125	Banshee.....	M	d.gy.G 151
			Autumn Oak (same as Liver Brown).....	M	deep O 51, brO 54, s.Br 55	Barberry.....	P	gy.G 150, d.gy.G 151, m.bG 164, d.bG 165
			Autumn Tan.....	M	gy.yBr 46	Barium Yellow.....	M	deep R 13, m.R 15
			Avellaneous (same as Hazel).....	P	m.yBr 77	Barium Yellow.....	H	brill.Y 83
			Avellaneous.....	M	I.Br 57, s.yBr 74	Bark.....	R	I.gY 101, m.gY 102
			Avignon Berries (same as Ta-Ming).....	R	I.yBr 76, I.gy.yBr 79	Mocha.....	M	d.OlBr 96
			Avon.....	B	I.yBr 76, m.yBr 77, I.gy.yBr 79	Barn Red.....	T	gy.R 19, deep rBr 41, m.rBr 43
			Azalea.....	M	s.OY 68, m.OY 71	Baronet.....	P	I.B 181
			Diavolo.....	P	gGy 155	Barwood (same as Raspberry Red).....	M	m.R 15
			Azalea.....	M	gy.R 19	Baryta Yellow.....	R	I.Y 86
			Azalea Pink.....	P	m.pR 258	Basic.....	P	d.bG 165
			Aztec.....	H	v.yPk 25,	Basketball.....	M	v.V 205
			Indian Tan.....	M	deep yPk 27	Bastard Saffron (same as Artillery).....	M	v.R 11
			Aztec Maroon.....	M	s.yBr 74, I.yBr 76, m.yBr 77	Bath Stone (same as Caen Stone).....	P	p.OY 73
			Azulín (same as Chin-Chin Blue).....	M	gy.pR 262	Bath Stone.....	M	p.OY 73
			Azure, Dutch (see Dutch Azure).....	M	gy.yBr 186	Bat.....	F	d.Gy 266
			Azure Blue (AN 609) (same as Azure Blue (USA 308)).....	F	I.pB 199	Iron Grey.....	M	med.Gy 265
			Azure Blue (USA 308).....	F	I.pB 199	Battleship Gray (PC) (same as Light Gray (USA 124)).....	P	d.B 183
			Azure Blue (AN 609) (same as Azure Blue (USA 308)).....	P	m.gB 173, gy.B 186	Battleship Grey.....	M	m.Br 58
			Azurite Blue.....			Denver.....	P	m.rBr 43

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Bay, Brown (see Brown Bay)	M		Beige Gray	P	yGy 93	Bistre	S	I.Br 57, I.brGy 63, m.OY 71, d.OY 72, s.yBr 74, I.yBr 76, m.yBr 77, I.gy.yBr 79,
Bayberry	T	gy.G 150	Beige Gray	T	OIGy 113, med.Gy 265			gy.yBr 80, deep Y 85, m.Y 87, d.Y 88, p.Y 89, gy.Y 90, d.gy.Y 91, yGy 93, I.OIBr 94, m.OIBr 95, m.gY 102, I.gy.OI 109, I.OIGy 112
Light Bayberry	T	p.G 149	Beige Soirée	M	I.yBr 76			
Bayberry Gray	T	p.G 149	Mirage, Pongee					
Bay Leaf	P	s.yBr 74	Belladonna	M	d.P 224			
Bayou	M	d.gy.G 151	Belladonna	P	m.P 223			
Bayou	P	d.gy.B 187, Black 267	Belleek (same as Champagne)	M	p.OY 73, I.gy.yBr 79, gy.Y 90, yGy 93			
Beach (same as Sand)	M	I.gy.OI 109, I.OIGy 112	Bellemonete	M	m.R 15			
Beach, Long (see Long Beach)	M		Bellflower	M	deep pB 197			
Beach Tan (same as Winter Leaf)	M	gy.Br 61	Mazarine Blue, Roslyn Blue					
Bear	M	d.Gy 266	Bellflower	P	m.V 211	Bistre, Brown (see Brown Bistre)	S	
Bear's Hair, Bearskin [Grey], Chaetura Drab, Poil d'ours			Benzo Brown	R	I.gy.rBr 45, I.gy.Br 60, gy.Br 61	Deep Bistre	S	I.OIBr 94
Bear, Polar (see Polar Bear)	M		Benzol Green	R	s.bG 160	Bistre, Olive (see Olive Bistre)	S	
Bear's Hair (same as Bear)	M	d.Gy 266	Berlin Blue	R	d.B 183	Bistre Brown	S	m.yPk 29, I.Br 5/ I.brGy 63, I.yBr 76, m.yBr 77,
Bearskin [Grey] (same as Bear)	M	d.Gy 266	Berlin Brown	M	gy.R 19, gy.rBr 46			I.OIBr 94, I.OI 106
Beau Blue	P	v.p.B 184	Cocobala, Iron Minium	M	m.rBr 43			
Beaucaire	M	s.gB 169, m.gB 173	Berlin Red (same as Bole)	M	deep Pk 3			
Beautiful	P	m.bG 164	Bermuda (same as Geranium Pink)	M				
Beauty Pink	P	brill.pP 246	Beryl	M	I.bG 172	Bistre Green	M	
Beaver	M	brGy 64	Beryl Blue	M	I.bG 172	Bittersweet	M	
Camel, Mushroom, Starling			Beryl Blue	R	v.I.bG 171	Chinese Red, Lobster	P	
Beaver	T	gy.Br 61, gy.yBr 80, d.gy.yBr 81, m.OIBr 95	Beryl Green	M	I.bG 163	Bittersweet (same as Paprika)		d.rO 38
Beaver	TC	gy.Br 61	Beryl Green	P	I.bG 163	Bittersweet	T	deep O 51
Dark Beaver	M	m.Br 58, gy.Br 61	Beryl Green	R	brill.bG 159	Bittersweet Orange	M	deep O 51
Nutmeg, Praline, Santos			Best Effort	P	p.gY 104, p.YG 121	Neutral Orange		
Beaver Gray	T	d.OIBr 96, d.Gy 266	Bewitching Blue	P	p.brill.bG 159	Bittersweet Orange	P	s.rO 35, s.O 50
Beaverpelt	M	OIGy 113	Bewitching Blue	P	I.B 181	Bittersweet Orange	R	m.rO 37
Grège, Nutria			Biarritz	M	I.gy.yBr 79, I.OIBr 94	Bittersweet Pink	M	s.yPk 26
Beech	M	gy.OI 110, OIGy 113	Elmwood, Miami Sand			Bittersweet Pink	R	m.O 53
Beechnut	M	gy.Br 61	Bice, Blue (see Blue Bice)	M		Bitumen (same as Congo [Brown])	M	d.gy.yBr 81
Brushwood, Pony Brown, Soapstone			Bice Green	R	m.YG 120	Black	A	Black 267
Beef's Blood (same as Kazak)	M	m.rBr 43	Light Bice Green	R	m.YG 120	Black	F	Black 267
Beeswax (same as Bronze)	M	m.yBr 77	Big 4 Yellow	M	v.O 48, s.O 50	Black (AN 604)	F	Black 267
Beetle	M	gy.OIG 127	Billiard	M	d.G 146	Black (N38) (same as Gloss Black (AN 515))		
Beetroot Purple	H	deep pR 256, v.deep pR 257	Billiard	P	deep bG 161, d.bG 165	Black (USA 101) (same as Gloss Black (AN 515))	F	Black 267
Begonia	H	deep yPk 27	Billow	P	v.p.B 184	Black	MUP	Black 267
Begonia	M	deep Pk 3	Birch	P	gWhite 153	Black	PSP	Black 267
Gaiety			Bird's-egg-green (same as Robin's Egg Blue)	M	p.G 149, I.bG 163	Black	R	Black 267
Begonia Rose	M	r.R 15	Biscay Bay	P	m.gB 173, gy.B 186	Black	RC	Black 267
Begonia Rose	R	deep yPk 27	Biscay Green	M	m.YG 120	Black	S	OIGy 113, I.Gy 264, med.Gy 265, d.Gy 266, Black 267
Beige	M	p.Y 89, gy.Y 90	Biscay Green	R	m.YG 120	Black	SC	d.yGy 262, brBlack 65, d.OIBr 96, d.gy.OI 111, OIBlack 114, Black 267
Ecru, Lint-white			Biscuit (same as Almond [Brown])	M	I.Br 57, I.gy.Br 60, I.yBr 76, I.gy.yBr 79	Black (USA)	TC	Black 267
Beige	T	I.gy.yBr 79, I.OIBr 94	Biscuit	T	gy.Y 90	Black, Aniline (see Aniline Black)	R	
Beige	TC	I.gy.Br 60	Ecru, Oatmeal	M	m.V 211	Black, Blue (see Blue Black)	S	
Beige, Cream (see Cream Beige)	M		Bishop	M	m.V 211	Black, Blue-Violet (see Blue-Violet Black)	R	
Beige, French (see French Beige)	M, P		Bishop	P	m.rP 241	Black, Chaetura (see Chaetura Black)	M, R	
Beige, Honey (see Honey Beige)	M, P		Bishop's Purple (same as Bishop's Violet)	R	m.rP 241	Black, Dull Blue-Green (see Dull Blue-Green Black)	R	
Light Beige	T	I.gy.yBr 79, gy.Y 90	Bishop's Purple	H	v.P 216	Black, Dull Greenish (1) (see Dull Greenish Black (1))	R	
Beige, Light Rose (see Light Rose Beige)	T		Bishop's Purple	M	m.rP 241	Black, Dull Greenish (2) (see Dull Greenish Black (2))	R	
Beige, Mode (see Mode Beige)	M		Bisque	M	d.gy.yBr 81	Black, Dull Purplish (see Dull Purplish Black)	R	
Beige, Mood (see Mood Beige)	P		Bisque	P	m.OIBr 95	Black, Gloss (see Gloss Black)	F	
Beige, Rose (see Rose Beige)	M, T, TC		Bisque	M	p.OY 73, yGy 93	Black, Gray (see Gray Black)	S	
Beige, Rose 2 (see Rose Beige 2)	M		Bisque	P	m.PK 29, gy.yPk 32	Black, Grayish (see Grayish Black)	RC	
Beige, Shadow (see Shadow Beige)	P		Bisque	T	gy.yPk 32, brPk 33, I.gy.yBr 79, gy.Y 90			
Beige, Tapestry (see Tapestry Beige)	P		Bisque, Mocha (see Mocha Bisque)	TC	I.gy.Br 60			
Beige, Yellow (see Yellow Beige)	M		Bisque, Peach (see Peach Bisque)	M, P	gy.Br 61, gy.yBr 80			
Beige Brown	T	gy.yBr 80, m.OIBr 95	Bister (same as Teakwood)	M	gy.yBr 80, d.gy.yBr 81			
Mist Brown			Bister	R	gy.Br 61, gy.yBr 80			
			Mineral Bister)	M				
			Bister, Mineral (see Mineral Bister)	M				
			Bistre (same as Teakwood)	M	gy.Br 61, gy.yBr 80			

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Black, Green (see Green Black)	P		Blond	M	I.yBr 76, d.gy.Y 91	Blue, Angel (see Angel Blue)	P	
Black, Hull (see Hull Black)	F		Golden	M		Blue, Antwerp (see Antwerp Blue)	M, R	
Black, Ink (see Ink Black)	M		Blond, Flesh (see Flesh Blond)	P	gWhite 153	Blue, Aqua (see Aqua Blue)	T	
Black, International (see International Black)	F		Blonde Green	M	gy.yBr 80	Blue, Arctic (see Arctic Blue)	M	
Black, Jet (see Jet Black)	F		Blondine	M		Blue, Armenian (see Armenian Blue)	M	
Black, Lamp (see Lamp Black)	T		Rose Beige, Sable, Woodbark	M	I.bGy 190	Blue, Arno (see Arno Blue)	M, P	
Black, Olivaceous (1) (see Olivaceous Black (1))	R		Blanket (same as Sky Grey)	M		Blue, Asthetic (see Asthetic Blue)	P	
Black, Olivaceous (2) (see Olivaceous Black (2))	R		Blood, Beef's (see Beef's Blood)	M		Blue, Azure (see Azure Blue)	F	
Black, Olivaceous (3) (see Olivaceous Black (3))	R		Blood, Dragon's (see Dragon's Blood)	M		Blue, Azurite (see Azurite Blue)	P, R	
Black, Raisin (see Raisin Black)	M, R		Blood, Pigeon (see Pigeon Blood)	M		Blue, Baby (see Baby Blue)	M, P, T, TC	
Black, Slate (see Slate Black)	M		Blood Red	H	v.R 11	Blue, Ballad (see Ballad Blue)	P	
Black, Sooty (see Sooty Black)	M, R		Blood Red	M	s.R 12, m.R 15	Blue, Bavarian (see Bavarian Blue)	P	
Black, Violet (see Violet Black)	S		Cadmium Vermilion, Devil's Red, Dewey Red, Golf [Red], Para Red, Parma Red, Permanent Red, Perma Red, Sanguine, Scarlet Lake	M		Blue, Beau (see Beau Blue)	P	
Blackberry Cream	P	m.pPk 250	Blossom	M	m.Pk 5	Blue, Berlin (see Berlin Blue)	R	
Blackberry Wine	T	d.gy.P 229, v.d.pR 260	Venetian Pink	M		Blue, Beryl (see Beryl Blue)	M, R	
Black Boottopping (PC) (same as Gloss Black (AN 515))	F	Black 267	Blossom	P	p.gY 104	Blue, Bewitching (see Bewitching Blue)	P	
Black Brown	S	gy.Br 61, d.gy.Br 62, I.bGy 63, brGy 64, gy.Ol 110, OIGy 113	Blossom	M		Blue, Blanc's (see Blanc's Blue)	R	
Black Deck (N 24)	F	Black 267	Blossom, Cherry (see Cherry Blossom)	M, TC		Blue, Blase (see Blase Blue)	P	
Hull Black (MA), Instrument Black (AN 514)			Blossom, Flaxflower (see Flaxflower Blossom)			Blue, Bluebird (see Bluebird Blue)	H	
Black Forest	P	gy.OIG 127	Blossom, Peach (see Peach Blossom)			Blue, Bohemian (see Bohemian Blue)	P	
Blackish Brown (1)	R	v.d.pR 260	Blossom Pink	T	m.Pk 5	Blue, Bonnie (see Bonnie Blue)	M, P	
Blackish Brown (2)	R	d.rGy 23	Cherry Pink	A	brill.B 177, s.B 178, deep B 179, v.I.B 180, I.B 181, m.B 182, d.B 183, v.l.pB 198, l.pB 199, d.pB 201	Blue, Bradley's (see Bradley's Blue)	R	
Blackish Brown (3)	R	d.gy.B 62, brGy 64	Blue	F	m.B 182	Blue, Bremen (see Bremen Blue)	M, R	
Blackish Brown, Warm (see Warm Blackish Brown)	R		Blue (MA) (same as Medium Blue (USA 116))	MUP-42	s.B 178	Bright Blue	A	v.B 176
Dull Blackish Green	R	d.gy.G 151	Blue	MUP-43	I.B 181	Bright Blue (USA 117)	F	s.B 178
Blackish Green-Blue	R	d.g.B 174	Blue	PSP-42	s.B 178	Blue Stripping (N 43)	S	s.BG 160, s.gB 169, s.B 178, m.B 182
Blackish Green-Gray	R	Black 267	Blue	PSP-44	brill.B 177	Bright Blue	T	brill.gB 168, s.gB 169, l.gB 172, m.gB 173, d.gB 174, brill.B 177, s.B 178, deep B 179, I.B 181, m.B 182, d.B 183, v.p.B 194, gy.B 186
Blackish Mouse Gray	R	brGy 64, d.gy 266	Blue	PSP-46	v.p.B 194	Bright Blue		l.gB 172, m.gB 173, v.B 176, brill.B 177, s.B 178
Blackish Plumbeous	R	d.gy.B 192	Blue		I.BG 163, m.BG 164, brill.gB 168, s.gB 169, deep gB 170, v.l.gB 171, l.gB 172, m.gB 173, d.gB 174, brill.B 177, s.B 178, deep B 179, I.B 181, m.B 182, d.B 183, v.p.B 184, gy.B 186	Blue, Bright Aqua (see Bright Aqua Blue)	T	
Blackish Purple	R	d.p.R 242, v.d.p.R 243	Blue			Blue, Bright Cerulean (see Bright Cerulean Blue)	T	
Blackish Red	RC	d.gy.R 20	Blue			Blue, Bright Copen (see Bright Copen Blue)	T	
Blackish Red-Purple	R	d.p.R 259	Blue			Blue, Bright Dutch (see Bright Dutch Blue)	T	
Blackish Slate	R	d.gy 266	Blue			Blue, Bright Peacock (see Bright Peacock Blue)	T	
Blackish Violet	R	m.V 211, d.V 212, gy.V 215	Blue			Blue, Bright Periwinkle (see Bright Periwinkle Blue)	T	
Blackish Violet-Gray	R	d.p.Gy 234, d.gy 266	Blue			Blue, Bright Reddish (see Bright Reddish Blue)	A	
Black Knight	P	d.gy.B 187, d.bGy 192	Blue			Blue, Bright Teal (see Bright Teal Blue)	T	
Black Olive	T	d.Ol 108, OIGy 113	Blue			Blue, Bright Turquoise (see Bright Turquoise Blue)	T	
Black Plum	T	d.gy.P 229, d.pGy 234, pBlack 235, Black 267	Blue			Brilliant Blue	T	s.gB 169
Black Violet	S	d.gy.P 229, blackish P 230, d.p.R 259, v.d.p.R 260	Blue, Abstract (see Abstract Blue)	P		Brilliant Peacock Blue		
Black Water	P	d.gy.B 187, Black 267	Blue, Academy (see Academy Blue)	M		Blue, Brilliant Peacock (see Brilliant Peacock Blue)	T	
Bladder Green (same as Reseda [Green])	M	I.OI 106	Blue, Acetin (see Acetin Blue)	R		Blue, Bright Peacock (see Bright Peacock Blue)	T	
Blanch	P	v.I.BG 162	Blue, Ageratum (see Ageratum Blue)	M		Blue, Bright Periwinkle (see Bright Periwinkle Blue)	T	
Blanc's Blue	R	m.B 182	Blue, Air (see Air Blue)	M		Blue, Bright Reddish (see Bright Reddish Blue)	A	
Blanc's Violet	R	gy.V 215, gy.P 228, d.gy.P 229	Blue, Air Castle (see Air Castle Blue)	P		Blue, Bright Teal (see Bright Teal Blue)	T	
Blarney	P	v.G 139, s.G 141	Blue, Alexandria (see Alexandria Blue)	M		Blue, Bright Turquoise (see Bright Turquoise Blue)	T	
Blaze Blue	P	gy.B 186, d.gy.B 187	Blue, Algiers (see Algiers Blue)	P		Brilliant Blue	T	
Blaze Sheik	M	m.R 15, d.R 038	Blue, Alice (see Alice Blue)	M, R		Brilliant Peacock Blue		
Blend	P	p.YG 121	Blue, Alizarine (see Alizarine Blue)	R		Blue, Brilliant Peacock (see Brilliant Peacock Blue)	T	
Bleu de Lyons (same as National [Blue])	M	deep B 179, m.B 182	Blue, Alpine (see Alpine Blue)	P		Blue, Brittany (see Brittany Blue)	TC	
Bleu d'Orient (same as Victoria Blue)	M	s.B 178	Blue, Amparo (see Amparo Blue)	M, R		Blue, Burn (see Burn Blue)	M, R	
Bleu Louise (same as Email)	M	m.BG 164, m.gB 173						
Bleu Passé Old Blue	M	p.B 185, gy.B 186, bGy 191						
Blithe	P	brill.gB 168						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Blue, Butterfly (see Butterfly Blue)	H		[Blue], Cornflower (see Cornflower [Blue])	M		[Blue], Dark Wedgwood (see Dark Wedgwood [Blue])	M	
Blue, Cadet (see Cadet Blue)	M, R, T		Blue, Coronet (see Coronet Blue)	P		Blue, Dawn (see Dawn Blue)	T	
Blue, Calamine (see Calamine Blue)	M, R		Blue, Corsican (see Corsican Blue)	M		Blue, Dazzle (see Dazzle Blue)	P	
Blue, Cambridge (see Cambridge Blue)	M		Blue, Cosmic (see Cosmic Blue)	P		Blue, Debutante (see Debutante Blue)	P	
Blue, Cameo (see Cameo Blue)	M		Blue, Crayon (see Crayon Blue)	M		Deep Blue-----	S	deep gB 170, m.gB 173, v.B 176, s.B 178,
Blue, Campanula (see Campanula Blue)	M, R		Blue, Crisp (see Crisp Blue)	P		Deep Blue-----	T	deep B 179, l.B 181, m.B 182, gy.B 186
Blue, Canton (see Canton Blue)	M		Blue, Cruise (see Cruise Blue)	P		Deep Blue-----	T	v.B 176, s.B 178, deep B 179,
Blue, Capri (see Capri Blue)	H, R		Blue, Crystal (see Crystal Blue)	P		Deep Blue-----	T	m.B 182, d.B 183, v.pB 194, s.pB 196
Blue, Castilian (see Castilian Blue)	P		Blue, Crystal Palace (see Crystal Palace Blue)	M		Blue, Deep Cadet (see Deep Cadet Blue)	R	deep pB 197, m.pB 200
Blue, Cathedral (see Cathedral Blue)	M		Blue, Cuddle (see Cuddle Blue)	P		Blue, Deep Cerulean (see Deep Cerulean Blue)	T	
Blue, Celestial (see Celestial Blue)	M, P		Blue, Cupid (see Cupid Blue)	P		Blue, Deep Chicory (see Deep Chicory Blue)	R	
Blue, Cendre (see Cendre Blue)	R		Blue, Cyan (see Cyan Blue)	M, P		Blue, Deep Delft (see Deep Delft Blue)	R	
Blue, Centre (see Centre Blue)	M		Blue, Cyanine (see Cyanine Blue)	M, R		Blue, Deep Dull Violaceous (see Deep Dull Violaceous Blue)	R	
Blue, Cerulean (see Cerulean Blue)	M, R, T		Dark Blue (USA 115) (same as Insignia Blue (AN 502))	F	d.pB 201	Blue, Deep Dutch (see Deep Dutch Blue)	R	
Blue, Cerulein (see Cerulein Blue)	H		Dark Blue-----	S	deep gB 170, m.gB 173, d.gB 174, s.B 178, deep B 179, m.B 182, d.B 183, gy.B 186,	Blue, Deep Madder (see Deep Madder Blue)	R	
Blue, Ceylon (see Ceylon Blue)	M, P				d.gy.B 187, blackish B 188, deep pB 197, l.pB 199	Blue, Deep Medic (see Deep Medic Blue)	R	
Blue, Chalk (see Chalk Blue)	T		Dark Blue-----	T	deep B 179, m.B 182, d.B 183, gy.B 186, d.gy.B 187, blackish B 188, d.bGy 192,	Blue, Deep Orient (see Deep Orient Blue)	R	
Blue, Chalky (see Chalky Blue)	S				m.pB 200, d.pB 201, p.pB 203, gy.pB 204, blackish P 230, d.pGy 234	Blue, Deep Peacock (see Deep Peacock Blue)	T	
Blue, Chapman's (see Chapman's Blue)	R				Black 267	Blue, Deep Plumbago (see Deep Plumbago Blue)	R	
Blue, Chemic (see Chemic Blue)	M					Blue, Deep Royal (see Deep Royal Blue)	T	
Blue, Chessylite (see Chessylite Blue)	M, R					Blue, Deep Sapphire (see Deep Sapphire Blue)	T	
Blue, Chicory (see Chicory Blue)	M, R					Blue, Deep Teal (see Deep Teal Blue)	T	
Blue, China (see China Blue)	M, R					Blue, Deep Wedgewood (see Deep Wedgewood Blue)	R	
Blue, Chin-Chin (see Chin-Chin Blue)	M					Blue, Delft (see Delft Blue)	M, R, T	
Blue, Classic (see Classic Blue)	P					Blue, Delta Robbia (see Delta Robbia Blue)	T	
Blue, Clear (see Clear Blue)	F					Blue, Delphinium (see Delphinium Blue)	T	
Blue, Clear Cadet (see Clear Cadet Blue)	R					Blue, Demon (see Demon Blue)	P	
Blue, Clear Windsor (see Clear Windsor Blue)	R					Blue, Demure (see Demure Blue)	P	
Blue, Cloud (see Cloud Blue)	T					Blue, Derby (see Derby Blue)	M	
Blue, Cloudy (see Cloudy Blue)	P					Blue, Diamin-Azo (see Diamin-Azo Blue)	R	
Blue, Cobalt (see Cobalt Blue)	H, M, TC					Blue, Directoire (see Directoire Blue)	M	
Blue, Colonial (see Colonial Blue)	P, T					Blue, Diva (see Diva Blue)	M, P, R	
Blue, Columbia (see Columbia Blue)	M, R					Blue, Divine (see Divine Blue)	P	
Blue, Columbine (see Columbine Blue)	M					Blue, Dream (see Dream Blue)	P	
Blue, Commelina (see Commelina Blue)	M, R					Blue, Dreamy (see Dreamy Blue)	P	
Blue, Congo (see Congo Blue)	P					Blue, Dresden (see Dresden Blue)	M	
Blue, Continental (see Continental Blue)	M, P					Blue, Du Barry (see Du Barry Blue)	P	
Blue, Copen (see Copen Blue)	T					Blue, Duck (see Duck Blue)	M	
[Blue], Copenhagen (see Copenhagen [Blue])	M					Blue, Duckling (see Duckling Blue)	P	
Blue, Copper (see Copper Blue)	M							
Blue, Cornflower (see Cornflower Blue)	H, R, T, TC							

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Light Blue 5-----	M	v.p.G 148	[Blue], Marine (see Marine [Blue])	M		Blue, Neropalin (see Neropalin Blue)	R	
Light Blue 6-----	M	p.B 185	Blue, Marine (see Marine Blue)	P, R		Blue, Neuwieder (see Neuwieder Blue)	M	
Blue, Light Alice (see Light Alice Blue)	R		Blue, Marine Corp (see Marine Corp Blue)	P		Blue, New (see New Blue)	M, P	
Blue, Light Amparo (see Light Amparo Blue)	T		Blue, Mathew's (see Mathew's Blue)	R		Blue, Night (see Night Blue)	P, T	
Blue, Light Aqua (see Light Aqua Blue)	R		Blue, Mazarine (see Mazarine Blue)	M, R		Blue, Nigrasin (see Nigrasin Blue)	R	
Blue, Light Cadet (see Light Cadet Blue)	R		Blue, Medici (see Medici Blue)	M, R		Blue, Nile (see Nile Blue)	M, R	
Blue, Light Campanula (see Light Campanula Blue)	R		Moderate Blue-----	RC	m.gB 173	Blue, Normandy (see Normandy Blue)	M	
Blue, Light Cerulean (see Light Cerulean Blue)	R, T		Medium Blue-----	T	m.gB 173, d.gB 174, m.B 182, d.B 183, gy.B 186, gy.pB 204	Blue, Norse (see Norse Blue)	P	
Blue, Light Chicory (see Light Chicory Blue)	R	I.gB 172, v.i.B 180	Medium Blue (BuOrd)---	F	gy.B 186	Blue, North (see North Blue)	P	
Light Clear Blue-----	T		Medium Blue (USA 116)---	F	m.B 182	Blue, Oil (see Oil Blue)---	M	
Blue, Light Columbia (see Light Columbian Blue)	R		Blue (MA), Light Blue (AN 501)	T		Blue, Old (see Old Blue)---	M, TC	
Blue, Light Copen (see Light Copen Blue)	T		Blue, Medium Gray (see Medium Gray Blue)	T		Blue, Old Glory (see Old Glory Blue)	TC	
Blue, Light Cornflower (see Light Cornflower Blue)	T		Blue, Medium Teal (see Medium Teal Blue)	T		Blue, Olympian (see Olympian Blue)	M	
Blue, Light Dutch (see Light Dutch Blue)	T		Blue, Medium Turquoise (see Medium Turquoise Blue)	T		Blue, Olympic (see Olympic Blue)	M, R	
Blue, Light Forget-me-not (see Light Forget-me-not Blue)	R		Blue, Methyl (see Methyl Blue)	R		Blue, Opal (see Opal Blue)	M	
Blue, Light Gray (see Light Gray Blue)	T		Blue, Midnight (see Midnight Blue)	T		Blue, Opera (see Opera Blue)	P	
Blue, Light Horizon (see Light Horizon Blue)	T		Blue, Milano (see Milano Blue)	M, P		[Blue], Orient (see Orient [Blue])	M	
Blue, Light King's (see Light King's Blue)	R		Blue, Milky (see Milky Blue)	S		Blue, Orient (see Orient Blue)	M, R	
Blue, Light Medici (see Light Medici Blue)	R		Blue, Mineral (see Mineral Blue)	M		Blue, Oriental (see Oriental Blue)	H, M, TC	
Blue, Light Methyl (see Light Methyl Blue)	R		Blue, Mist (see Mist Blue)---	M, T		Blue, Oxford (see Oxford Blue)	M	
Blue, Light Neropalin (see Light Neropalin Blue)	R		Blue, Misty (see Misty Blue)	M		Blue, Oxide (see Oxide Blue)	M, R	
Blue, Light Periwinkle (see Light Periwinkle Blue)	T		Blue, Monastral (see Monastral Blue)	P		[Blue], Pagoda (see Pagoda [Blue])	M	
Blue, Light Sky (see Light Sky Blue)	R, T		Blue, Monet (see Monet Blue)	M		Blue, Palace (see Palace Blue)	P	
Blue, Light Squill (see Light Squill Blue)	R		Blue, Moonlight (see Moonlight Blue)	M, P		Pale Blue (Ethyl Blue)---	R	v.I.gB 171, v.p.B 184
Blue, Light Turquoise (see Light Turquoise Blue)	T		Blue, Moonlit (see Moonlit Blue)	P		Pale Blue-----	RC	I.gB 172, p.B 185
Blue, Light Tyrian (see Light Tyrian Blue)	R		Blue, Moonstone (see Moonstone Blue)	T		Pale Blue-----	S	gy.B 186, I.pGy 232
[Blue], Light Wedgwood (see Light Wedgwood [Blue])	M		Blue, Moorish (see Moorish Blue)	H		Pale Blue-----	T	v.p.B 184, v.p.p.B 202
Blue, Light Windsor (see Light Windsor Blue)	R		Blue, Morning (see Morning Blue)	M		Pale Blue-----	TC	I.gy 154, I.Gy 264
Blue, Light Wistaria (see Light Wistaria Blue)	R		Blue, Mosaic (see Mosaic Blue)	M		Blue, Pale Amparo (see Pale Amparo Blue)	R	
Blue, Lime (see Lime Blue)	M		Blue, Motmot (see Motmot Blue)	M, R		Blue, Pale Aqua (see Pale Aqua Blue)	T	
Blue, Lobelia (see Lobelia Blue)	H		Blue, Mountain (see Mountain Blue)	M		Blue, Pale Cadet (see Pale Cadet Blue)	R	
[Blue], Lobelia (see Lobelia [Blue])	M		Blue, Mountain Peak (see Mountain Peak Blue)	P		Blue, Pale Campanula (see Pale Campanula Blue)	R	
Blue, Logwood (see Logwood Blue)	M		Blue, Myosotis (see Myosotis Blue)	M		Blue, Pale Cerulean (see Pale Cerulean Blue)	R	
Blue, Lucerne (see Lucerne Blue)	M, P		Blue, Mystic (see Mystic Blue)	P		Blue, Pale Forget-me-not (see Pale Forget-me-not Blue)	R	
Blue, Lumiere (see Lumiere Blue)	M, R		Blue, Myth (see Myth Blue)	P		Blue, Pale Grayish (see Pale Grayish Blue)	R	
Blue, Lustre (see Lustre Blue)	TC		Blue, Napoleon (see Napoleon Blue)	M		Blue, Pale King's (see Pale King's Blue)	R	
Blue, Lyons (see Lyons Blue)	M, P, R		[Blue], National (see National [Blue])	M		Blue, Pale Mazarine (see Pale Mazarine Blue)	R	
Blue, Lyre (see Lyre Blue)	P		Blue, National Flag (see National Flag Blue)	TC		Blue, Pale Medici (see Pale Medici Blue)	R	
Blue, Madder (see Madder Blue)	M, R		Blue, Native (see Native Blue)	P		Blue, Pale Methyl (see Pale Methyl Blue)	R	
Blue, Madeline (see Madeline Blue)	M		Blue, Navy (see Navy Blue)	M, R		Blue, Pale Neropalin (see Pale Neropalin Blue)	R	
Blue, Majolica (see Majolica Blue)	M, TC		Blue, Neapolitan (see Neapolitan Blue)	M		Blue, Pale Nile (see Pale Nile Blue)	R	
			Blue, Neon (see Neon Blue)	P		Blue, Pale Periwinkle (see Pale Periwinkle Blue)	T	
						Blue, Pale Russian (see Pale Russian Blue)	R	
						Blue, Pale Sky (see Pale Sky Blue)	T	
						Blue, Pale Windsor (see Pale Windsor Blue)	R	

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Blue, Pale Wistaria (see Pale Wistaria Blue)	R		Blue, Robin's Egg (see Robin's Egg Blue)	M, T		Blue, Steam (see Steam Blue)	P	
Blue, Pallid Methyl (see Pallid Methyl Blue)	R		Blue, Roma (see Roma Blue)	M		Blue, Steel (see Steel Blue)	P, T	
Blue, Panama (see Panama Blue)	P		Blue, Romantic (see Romantic Blue)	P		Blue, Sterling (see Sterling Blue)	P	
Blue, Paris (see Paris Blue)	R		Blue, Rood's (see Rood's Blue)	R		Blue, Stone (see Stone Blue)	M, T, TC	
Blue, Parrot (see Parrot Blue)	TC		Blue, Roslyn (see Roslyn Blue)	M, R		Blue, Storm (see Storm Blue)	T	
Blue, Parula (see Parula Blue)	M, R		Blue, Royal (see Royal Blue)	F, M, S, T, TC		Strong Blue-----	T	s.B 178, deep B 179, m.B 182
Blue, Pastel (see Pastel Blue)	M, T, TC		Blue, Russian (see Russian Blue)	M, P, R		Blue, Succory (see Succory Blue)	M	
Blue, Patent (see Patent Blue)	R		Blue, Saga (see Saga Blue)	P		Blue, Suez (see Suez Blue)	P	
Blue, Peacock (see Peacock [Blue])	M		Blue, Sailor (see Sailor Blue)	M, R		Blue, Sweet (see Sweet Blue)	P	
Blue, Peacock (see Peacock Blue)	P, R, S, T		Blue, Salome (see Salome Blue)	P		Blue, Swiss (see Swiss Blue)	M, P	
Blue, Pearl (see Pearl Blue)	M, R		Blue, Salvia (see Salvia Blue)	M, R		Blue, Teal (see Teal Blue)	M, P, T	
Blue, Peasant (see Peasant Blue)	M, P, TC		Blue, Sander's (see Sander's Blue)	M		Blue, Telegraph (see Telegraph Blue)	M	
Blue, Peking (see Peking Blue)	M, TC		[Blue], Sapphire (see Sapphire [Blue])	M		Blue, Television (see Television Blue)	P	
Blue, Peligot's (see Peligot's Blue)	M		Blue, Sapphire (see Sapphire Blue)	T, TC		Blue, Tempest (see Tempest Blue)	P	
Blue, Periwinkle (see Periwinkle Blue)	T		Blue, Saundar's (see Saundar's Blue)	M		Blue, Theatrical (see Theatrical Blue)	P	
Blue, Permanent (see Permanent Blue)	M		Blue, Saxe (see Saxe Blue)	M, P, TC		Blue, Thenard's (see Thenard's Blue)	M	
Blue, Persian (see Persian Blue)	H, M, R		Blue, Saxony (see Saxony Blue)	M		Blue, Tile (see Tile Blue)	M, TC	
Blue, Phantom (see Phantom Blue)	P		Blue, Scotch (see Scotch Blue)	M, P		Blue, Titmouse (see Titmouse Blue)	M	
Blue, Phenyl (see Phenyl Blue)	R		Blue, Sea (see Sea Blue)---	F, H, M		Blue, Torino (see Torino Blue)	M	
Blue, Pilot (see Pilot Blue)	M		Blue, Sea, Glossy (see Sea Blue, Glossy)	F		Blue, Transatlantic (see Transatlantic Blue)	P	
Blue, Plumbago (see Plumbago Blue)	P, R		Blue, Sea, Non-Specular (see Sea Blue, Non-Specular)	F		Blue, Translucent (see Translucent Blue)	P	
Blue, Polar (see Polar Blue)	P		Blue, Sea, Semi-Glossy (see Sea Blue, Semi-Glossy)	F		Blue, Triumph (see Triumph Blue)	M	
Blue, Pompeian (see Pompeian Blue)	M		Blue, Seaman (see Seaman Blue)	M		Blue, Turkey (see Turkey Blue)	M	
Blue, Porcelain (see Porcelain Blue)	H, M, R		[Blue], Sevres (see Sevres [Blue])	M		Blue, Turkish (see Turkish Blue)	M	
Blue, Poudre (see Poudre Blue)	M		Blue, Shadow (see Shadow Blue)	P, T		[Blue], Turquoise (see Turquoise [Blue])	M	
Blue, Powder (see Powder Blue)	M, T		Blue, Silver (see Silver Blue)	P		Blue, Turquoise (see Turquoise Blue)	P, S, T	
Blue, Princely (see Princely Blue)	P		Blue, Singing (see Singing Blue)	P		[Blue], Twilight (see Twilight [Blue])	M	
Blue, Princess (see Princess Blue)	H		Blue, Sky (see Sky Blue)---	M, R, T, TC		Blue, Twilight (see Twilight Blue)	T	
Blue, Priscilla (see Priscilla Blue)	P		Blue, Slate (see Slate Blue)	M, P, S, T		Blue, Twinkle (see Twinkle Blue)	M	
Blue, Profound (see Profound Blue)	P		Blue, Smalt (see Smalt Blue)	R		Blue, Tyrian (see Tyrian Blue)	M, P, R	
Blue, Prussian (see Prussian Blue)	R, S		Blue, Smoke (see Smoke Blue)	M, P		Blue, Ultramarine (see Ultramarine Blue)	R, TC	
Blue, Quaker (see Quaker Blue)	M		Blue, Solitary (see Solitary Blue)	P		[Blue], Genuine Ultramarine (see Genuine Ultramarine [Blue])	M	
Blue, Queen (see Queen Blue)	M, P		Blue, Somber (see Somber Blue)	P		Blue, Uniform (see Uniform Blue)	P	
Blue, Queen's (see Queen's Blue)	M		Blue, Sovereign (see Sovereign Blue)	P		Blue, Urania (see Urania Blue)	M, R	
Blue, Radio (see Radio Blue)	M		Blue, Spanish (see Spanish Blue)	P		Blue, Vanderpoel's (see Vanderpoel's Blue)	R	
Blue, Ramier (see Ramier Blue)	M, R		Blue, Spectra (see Spectra Blue)	P		Blue, Vapor (see Vapor Blue)	P	
Blue, Reddish (see Reddish Blue)	A		Blue, Spectrum (see Spectrum Blue)	H, R		Blue, Venetian (see Venetian Blue)	M, R	
Blue, Restrained (see Restrained Blue)	P		Blue, Spiritual (see Spiritual Blue)	P		[Blue], Venice (see Venice [Blue])	M	
Blue, Rhapsody (see Rhapsody Blue)	P		Blue, Squill (see Squill Blue)	M, R		Blue, Venice (see Venice Blue)	P	
Blue, Rigi (see Rigi Blue)	M, P		Blue, Starch (see Starch Blue)	M		Blue, Venus (see Venus Blue)	P	
Blue, Reo (see Reo Blue)---	P		Blue, Starlight (see Starlight Blue)	TC		Very Pale Blue-----	RC	v.p.B 184
Blue, River (see River Blue)	TC					Blue, Victoria (see Victoria Blue)	M	
Blue, Rivulet (see Rivulet Blue)	P					Blue, Vienna (see Vienna Blue)	M	
						Vivid Blue-----	T	s.gB 169, s.B 178

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Blue, Vivid Cerulean (see Vivid Cerulean Blue)	T		Dark Blue Green-----	S	s.G 141, d.G 146, v.d.G 147, d.gy.G 151, blackish G 152, s.bG 160, l.bG 163, m.bG 164, m.gB 173	Ousky Blue-Violet (2)-----	R	d.V 212, d.gy.P 229
Blue, Vivid Peacock (see Vivid Peacock Blue)	T					Blue-Violet, Grayish (1) (see Grayish Blue-Violet (1))	R	
Blue, Vivid Turquoise (see Vivid Turquoise Blue)	T					Blue-Violet, Grayish (2) (see Grayish Blue-Violet (2))	R	
Blue, Wan (see Wan Blue)	P		Blue-Green, Dark Grayish (see Dark Grayish Blue-Green)	R		Light Blue-Violet-----	R	v.p.B 194
Blue, Water (see Water Blue)	M		Blue-Green, Deep Grayish (see Deep Grayish Blue-Green)	R		Blue-Violet, Light Grayish (see Light Grayish Blue-Violet)	R	
Blue, Wedgewood (see Wedgewood Blue)	R		Dusky Blue-Green-----	R	d.gy.G 151	Light Soft Blue-Violet-----	R	brill.pB 195, brill.V 206
Blue, Wedgewood (see Wedgewood Blue)	T		Dusky Blue Green-----	RC	d.gy.G 151	Pale Blue-Violet-----	R	brill.pB 195
[Blue], Dark Wedgewood (see Dark Wedgewood [Blue])	M		Blue-Green, Grayish (see Grayish Blue-Green)	R		Blue-Violet, Pale Grayish (see Pale Grayish Blue-Violet)	R	
[Blue], Light Wedgewood (see Light Wedgewood [Blue])	M		Blue Green, Grayish (see Grayish Blue Green)	RC		Pale Soft Blue-Violet-----	R	I.pB 199, I.V 210
Blue, White (see White Blue)	M		Light Blue-Green-----	R	brill.G 140, I.G 144	Pallid Blue-Violet-----	R	v.l.pB 198, I.pB 199
Blue, Windsor (see Windsor Blue)	M, R		Light Blue Green-----	RC	I.bG 163	Pallid Soft Blue-Violet-----	R	v.l.pB 198, I.pB 199, v.I.V 209, I.V 210
Blue, Winsome (see Winsome Blue)	P		Moderate Blue Green-----	RC	m.bG 164	Soft Blue-Violet-----	R	brill.V 206
[Blue], Wistaria (see Wistaria [Blue])	M		Pale Blue-Green-----	R	v.p.G 148	Blue-Violet Black-----	R	d.p.G 234, d.Gy 266
Blue, Wistaria (see Wistaria Blue)	M, R		Pale Blue Green-----	RC	p.G 149	Blue Waltz-----	P	v.p.G 148, v.l.bG 162
Blue, Wisteria (see Wisteria Blue)	H		Oull Blue-Green Black-----	R	d.gy.B 187, blackish B 188, bBlack 193	Blue Wash-----	P	White 189
Blue, Yale (see Yale Blue)	M, P, R, TC		Blue Grotto-----	P	I.gB 172	Bluish Black-----	A	bBlack 193
Blue, Zaffre (see Zaffre Blue)	M		Blue Haze-----	M	d.Gy 266	Bluish Black-----	R	d.gy.B 187, blackish B 188
[Blue], Zenith (see Zenith [Blue])	M		Blue Heaven-----	P	brill.B 177, v.l.B 180, I.B 181	Bluish Glaucous-----	R	v.p.G 148, v.l.bG 162
Blue, Zephyr (see Zephyr Blue)	P		Blue Horizon-----	P	p.B 185	Dark Bluish Glaucous-----	R	I.G 144, p.G 149
Blue Appeal-----	P	v.I.B 180, v.p.B 184	Blue Hour-----	P	m.gB 173	Deep Bluish Glaucous-----	R	v.l.bG 162
Blue Ashes (same as Ceramic)	M	m.B 182	Blue Idol-----	P	m.bG 164	Bluish Gray-----	A	I.bGy 190, med.bGy 191, d.bGy 192
Blue Aster-----	M	m.B 182	Blue Jay-----	M	deep B 179, d.B 183	Light Bluish Gray-----	RC	I.bGy 190
Bluebell-----	M	m.B 182, d.B 183	Blue Jewel-----	M	s.gB 169	Medium Bluish Gray-----	RC	d.Gy 191
Blue Bell-----	P	I.p.B 199	Blue Lavender (same as Ontario Violet)	M	p.pB 203	Bluish Gray-Green-----	R	p.G 149, gy.G 150
Blue Bice (same as Ceramic)	M	m.B 182	Blue Light-----	P	v.p.B 184	Dark Bluish Gray-Green-----	R	gy.G 150, d.Gy 151, m.bG 164, d.bG 165
Blue Bird-----	M	m.B 182	Blue Lightning-----	P	s.B 178	Deep Bluish Gray-Green-----	R	brill.bG 159, s.bG 160, deep B 161, v.l.bG 162, I.bG 163, m.bG 164, d.bG 165, v.d.bG 166
Bluebird-----	TC	m.B 182	Blue Mist-----	P	I.B 181	Bluish Green-----	A	v.bG 158
Bluebird Blue-----	H	s.pB 196, m.pB 200, s.V 207, m.V 211	Blue Ochre-----	P	I.gB 172, p.B 185	Bright Bluish Green-----	A	v.p.G 148, p.G 149, gy.G 150, d.Gy 151, blackish G 152
Blue Black-----	S	bGy 191, d.bGy 192	Blue Orchid-----	M	gy.G 150, gy.B 186	Dull Bluish Green-----	A	d.Gy 156
Blue Chill-----	P	v.p.B 184	Blue Plum-----	T	d.V 212, gy.V 215, d.gy.P 229	Dusky Bluish Green-----	R	d.Gy 156
Blue Onabu-----	P	s.gB 169	Blue Prose-----	P	v.I.gB 171	Dusky Oull Bluish Green-----	R	d.Gy 151
Blue Dash-----	P	gy.B 186	Blue Ridge-----	P	v.I.B 180, v.l.pB 198	Bluish Lavender-----	R	I.V 210
Blue Day-----	P	v.p.pB 202	Blue Sapphire-----	M	m.gB 173	Pale Bluish Lavender-----	R	v.p.V 213, v.p.p 226
Blue Devil-----	M	gy.P 204	Blue Shadow-----	P	m.G 145, gy.G 150	Bluish Olive-----	A	s.OIG 123, deep OIG 124, m.OIG 125, d.OIG 126, gy.OIG 127, d.gy.OIG 128
Blue Drab (USA 328)-----	F	d.gy.G 156	Blue Spruce-----	M	gy.G 150, d.gy.G 151	Bluish Pink-----	A	brill.pPk 246, s.pPk 247, deep pPk 248, l.pPk 249, m.pPk 250, d.pPk 251, p.pPk 252, gy.pPk 253, I.gy.pR 261
Light Blue Enamel (PC)-----	F	d.B 183	Blue Spruce-----	T	m.G 145	Bluish Red-----	A	s.p.R 255, deep pR 256, v.deep pR 257, m.pR 258
Blue Eyes, Baby (see Baby Blue Eyes)	P		Blue Spruce-----	TC	gy.G 150, d.gy.G 151	Bright Bluish Red-----	A	v.p.R 254
Blue Flower-----	TC	p.B 185	Bluesteel-----	TC	gy.B 186	Dull Bluish Red-----	A	m.p.R 258, d.p.R 259, v.d.p.R 260
Blue Fog-----	P	gy.B 186, bGy 191	Blue Striping (N) (same as Bright Blue (USA 117))	F	s.B 178	Bluish Slate-Black-----	R	d.b 183, d.gy.B 187
Blue Fox-----	M	d.rGy 23	Blue Swirl-----	P	I.gB 172	Bluish Violet-----	R	s.V 207, v.I.V 209, I.V 210, m.V 211, d.V 212
Blue Glow-----	P	v.p.B 184	Bluet-----	M	m.B 182	Bright Bluish Violet-----	R	v.p.B 194, v.V 205
Blue Grass (same as Pine Tree)	M	d.bG 165	Blue Tease-----	P	v.I.gB 171	Bright Bluish Violet-----	A	v.V 205
Blue Gray-----	S	I.gy 154, bGy 191	Blue Tint (MA)-----	F	v.p.B 184, bWhite 189			
Blue Gray (BuOrd)-----	F	med.Gy 265	Blue Turquoise-----	M	I.bG 163, I.gB 172			
Blue Gray (USA 331)-----	F	med.Gy 265	Blue Ultramarine Ash-----	M	m.B 182			
Dark Gull Gray (AN 621), Gray Deck (N)			Blue Verditer (same as Ceramic)	M	m.B 182			
Blue Green (CAA)-----	F	I.yG 135	Blue-Violet-----	R	v.p.B 194, v.V 205			
Blue Green (USA 119)-----	F	I.yG 135	Blue-Violet, Dark Grayish (see Dark Grayish Blue-Violet)	R	I.p.B 199			
Blue Green-----	S	brill.G 140, s.G 141, v.I.G 143, I.G 144, m.G 145, v.bG 158, brill.bG 159, s.bG 160, l.bG 163, m.bG 164, m.gB 173	Dark Soft Blue-Violet-----	R	m.pB 200, m.V 211			
Bright Blue Green-----	S	v.G 139, brill.G 140, s.G 141	Deep Blue-Violet-----	R	v.p.B 194, v.V 205			
			Deep Soft Blue-Violet-----	R	m.pB 200, m.V 211			
			Dull Blue-Violet(1)-----	R	s.pB 196, brill.V 206, s.V 207			
			Dull Blue-Violet(2)-----	R	m.V 211			
			Dusky Blue-Violet(1)-----	R	gy.V 215			
			Dusky Blue-Violet(2)-----	R				

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Dark Bluish Violet-----	R	m.V 211, d.V 212, gy.V 215	Bole, Armenian (see Armenian Bole)	M		Bremen Green (same as Malachite Green)	M	m.yG 136
Dark Dull Bluish Violet(1)	R	m.V 211, gy.V 215	Bole, Red (see Red Bole)	M		Brewster Green (same as Yew Green)	M	m.OIG 125
Dark Dull Bluish Violet(2)	R	gy.V 215	Bole Armoniack (same as Bole)	M	m.rBr 43	Briar (same as Oak [Brown])	M	s.Br 55, m.Br 58
Dark Dull Bluish Violet(3)	R	d.P 224	Bulus (same as Bole)-----	M	m.rBr 43	Briarwood-----	M	d.gy.Br 62
Dark Soft Bluish Violet-----	R	m.V 211	Bombay-----	M	s.Br 55, m.Br 58	Morocco-----		
Deep Dull Bluish Violet(1)	R	s.V 207, m.V 211	Bone Brown (same as Bracken)	M	m.OlBr 95, d.OlBr 96	Brick, Milwaukee (see Milwaukee Brick)	M	
Deep Dull Bluish Violet(2)	R	p.pB 203, gy.pB 204, p.V 214, gy.V 215	Bone Brown-----	R	gy.Br 61, brGy 64	Brickdust-----	M	deep R 13
Deep Dull Bluish Violet(3)	R	m.V 211	Bonfire (same as Tommy Red)-----	M	s.R 12	Brick Red-----	H	s.rO 35
Deep Soft Bluish Violet-----	R	s.V 207	Bonito-----	M	brGy 64	Brick Red-----	M	s.Br 55, m.Br 58
Dull Bluish Violet-----	A	v.p.V 213, p.V 214, gy.V 215, v.p.P 226, p.P 227, gy.P 228, d.gy.P 229, blackish P 230	Fuscous, Wild Dove Grey, Wild Pigeon	M	v.B 176	Latericeous, Lateritious, Saravan		
Dull Bluish Violet (1) -----	R	brill.V 206, s.V 207	Bonnie Blue-----	P	v.B 176, v.pB 194	Brick Red-----	R	m.rBr 43
Dull Bluish Violet (2) -----	R	I.V 210, m.V 211	Bonnie Blue-----	A	d.pR 259, v.d.pR 260,	Brick Red-----	S	gy.R 19, gy.rBr 46
Dull Bluish Violet (3) -----	R	s.V 207, m.V 211	Bordeaux-----	R	gy.pR 262	Brick Red-----	T	m.R 15, d.R 16,
Light Bluish Violet-----	R	brill.pB 195, brill.V 206	Bordeaux-----	A	d.pR 259	Brick Red (USA)-----	TC	gy.R 19, m.rBr 43, s.Br 55
Light Dull Bluish Violet-----	R	I.V 210	Dull Bordeaux-----	A	gy.p 228, d.gy.P 229, blackish P 230,	Bridal Rose-----	M	d.R 16
Pale Bluish Violet-----	R	brill.pB 195	Bordeaux [Red] (same as Claret [Red])-----	M	d.pR 259, v.d.pR 260	Bridesmaid Pink-----	P	d.Pk 6
Pallid Bluish Violet-----	R	v.l.pB 198, l.pB 199, v.I.V 209, I.V 210	Boreal (same as Cordova)-----	M	m.R 15	Brigand-----	M	I.pPk 249
Soft Bluish Violet-----	R	s.V 207	Bosphorus-----	M	m.rBr 43	English Red, Madder, Madder Red	P	s.R 12, m.R 15,
Bluish White-----	A	bWhite 189	Botticelli-----	M	d.gy.G 151	Bright Sun-----	S	s.rO 35, m.rO 37
Bluish White-----	RC	bWhite 189	Bottle Green-----	M	deep rP 238	Brimstone [Yellow] (same as Sulphur [Yellow])	M	v.Y 82, brill.Y 83
Blanket (same as Sky Grey)-----	M	I.bGy 190	Meadowbrook-----	M	d.gy.G 151, d.BG 165	Brittany-----	M	I.gy 101
Blush-----	M	m.yPk 29	Bottle Green-----	P	m.G 145, gy.G 150	Brittany Blue-----	TC	m.gB 173, m.B 182,
Peachbeige-----	M	I.Br 57	Bottle Green-----	R	d.G 146	Broccoli Brown (same as Goat)-----	M	g.B 186
Blush-----	M, P		Dark Hunter Green, Forest Green, Winter- green-----	T	v.d.yG 138, d.gy.G 151	Broncho-----	M	brGy 64
Josephine, Rose Blush 2			Bottle Green-----	M	m.p 223, m.rP 241	Indian Brown, Old English Brown	M	d.gy.yBr 81,
Blush, Coral (see Coral Blush)-----			Dark Bottle Green-----	P	v.pR 254	Bronze-----	M	m.OlBr 95,
Blush, Cream (see Cream Blush)-----	P		Bougainville-----	M	brGy 64	Beeswax, Linoleum Brown, Wax Brown	M	m.yBr 77
Blush, Maiden's (see Maiden's Blush)-----	M		Bougainvillea (same as Spectra Rose)-----	P	I.B 146	Bronze, Antique (see Antique Bronze)-----	TC	
Blush, Mauve (see Mauve Blush)-----	M		Boulevard (same as Grey 31)-----	T	v.d.yG 138, d.gy.G 151	Bronze, Canary (see Ca- nary Bronze)-----	M, P	
Blush, Orange (see Or- ange Blush)-----	P		Bounding Main-----	M	m.p 223, m.rP 241	Bronze, Citron (see Citron Bronze)-----	P	
Blush, Peach (see Peach Blush)-----	M		Bouquet Green-----	P	v.pR 254	Bronze, Cocoa (see Cocoa Bronze)-----	P	
Blush, Rose (see Rose Blush)-----	M		Bouquet Green-----	M	brGy 64	Bronze, Copper (see Cop- per Bronze)-----	P	
Blush Rose-----	M	gy.R 19	Bouquet Orchid-----	P	I.B 181	Bronze, Fall (see Fall Bronze)-----	P	
Blush Rose-----	P	gy.pR 262	Bouquet Yellow-----	M	I.G 144	Bronze, Gold (see Gold Bronze)-----	M	
Blush Yellow-----	P	I.OY 70, p.OY 73	Bourgeon-----	P	v.yG 129, brill.yG 130	Bronze, Medal (see Medal Bronze)-----	M, R	
Boa (same as Nile [Green])	M	m.YG 120, gy.YG 121, I.yG 135	Bracken-----	P	v.I.P 221, v.p.P 226	Bronze, Midnight (see Midnight Bronze)-----	P	
Bobolink (same as Deer) -----	M	gy.yBr 80	Bone Brown, Ivory Brown, Loutre-----	M	I.Y 86	Bronze, New (see New Bronze)-----	M	
Bog-----	P	gy.YG 122	Bradley's Blue-----	M	m.YG 120	Bronze, Old (see Old Bronze)-----	M	
Bohemian Blue-----	P	m.B 182	Bradley's Violet-----	R	v.B 176	Bronze, Oriental (see Ori- ental Bronze)-----	P	
Bois de Rose-----	M	gy.R 19	Bramble-----	R	brill.V 206, s.V 207, I.V 210, m.V 211	Bronze Brown-----	M	
Rosewood-----	TC	gy.R 19	Bran-----	M	d.v 212	Bronze Clair-----	M	brGy 64
Bois de Rose-----	M	d.pR 259	Brass-----	M	I.Br 57, I.yBr 76	Bronze Gold-----	M	I.gy.yBr 79
Bole-----	M	m.rBr 43	Brazzen Yellow, Latoun, Latten-----	M	m.Y 87	Bronze Green-----	P	s.Y 84, m.Y 87
Antwerp Red, Armen- ian Bole, Berlin Red, Bole, Armoniack, Bolus, Brown Red, Crocus Martis, Indian Red, Iron Crocus, Iron Saffron Lem- nian Earth, Lemnian Ruddle, Lemnos, Naples Red, Nurem- berg Red, Oriental Bole, Raddle, Red Bole, Red Chalk, Redding, Reddle, Red Earth, Red Ochre, Rouge de Fer, Rubrica, Ruddle, Striegau Earth, Terra Lemnia, Terra Poz- zuoli, Terra Rosa, Terra Sigillata, Venice Red			Brass-----	P	d.Y 88	Bronze Lustre-----	M	gy.OIG 127
			Brass, Antique (see Antique Brass)-----	M, P	m.Y 87	Bronze Mist-----	P	m.yBr 110
			Brazen Yellow (same as Brass)-----	M	d.gy.rBr 47	Bronze Nude (same as Olive Brown)-----	M	m.OlBr 95
			Brazil Brown-----	M	d.rO 38	Bronze Pink-----	P	m.yPk 29, m.O 53
			Brazil [Red]-----	M	d.rO 38	Bronze Red (same as Pep- per Red)-----	M	m.R 15
			Roset-----	P	d.rO 38	Bronzesheen-----	M	gy.OI 110
			Brazil Red-----	R	d.rO 38	Bronze Sheen-----	P	gy.OI 110
			Brazil Red-----	M	m.R 15, gy.R 19	Bronze Yellow-----	M	m.O 53
			Rosevale)-----	M		Nugget-----	P	d.OY 72
			Brazil Wood, Yellow (see Yellow Brazil Wood)-----	P	p.gY 104, I.YG 119	Bronzio-----	P	m.rBr 43
			Breath of Spring-----	M	m.BG 164	Brook Green-----	P	v.I.BG 162
			Bremen Blue-----	R	I.gB 172			

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Brown-----	A	s.Br 55, deep Br 56, l.Br 57, m.Br 58, d.Br 59	Brown, Cameo (see Cameo Brown)	M, R		Brown, Doe-skin (see Doe-skin Brown)	M	
Brown-----	PSP	d.Br 59	Brown, Canyon (see Canyon Brown)	F		Brown, Domingo (see Domingo Brown)	M	
Brown-----	S	pkGy 10, gy.R 19, d.rGy 23, m.rO 37, l.rBr 42, m.m.Br 43, l.gy.yBr 45, gy.rBr 46, brO 54, s.Br 55, l.Br 57, m.Br 58, l.gy.Br 60, gy.Br 61, l.brGy 63, brGy 64, l.gy.yBr 79, gy.yBr 80	Brown, Cappah (see Cappah Brown)	M		Brown, Dresden (see Dresden Brown)	M, R	
Brown-----	SC	I.Br 57, m.Br 58, l.gy.Br 60, gy.Br 61, m.yBr 77, gy.yBr 80	Brown, Carob (see Carob Brown)	M, R		Brown, Diamine (see Diamine Brown)	R	
Brown-----	TC	m.Br 58	Brown, Caramel (see Caramel Brown)	TC		Dull Red-----	A	brPk 33, l.gy.Br 60, gy.Br 61, d.gy.Br 62
Brown (USA)-----	TC	m.Br 58	Brown, Cassel (see Cassel Brown)	M		Dusky Brown-----	R	d.gy.P 229, d.gy.Br 234
Brown, Adobe (see Adobe Brown)	T		Brown, Castilian (see Castilian Brown)	M		Dusky Brown-----	RC	
Brown, African (see African Brown)	M, TC		Brown, Centennial (see Centennial Brown)	M		Brown, Earth (see Earth Brown)	F, P	
[Brown], Almond (see Almond [Brown])	M		Brown, Chestnut (see Chestnut Brown)	S, T		Brown, Ebony (see Ebony Brown)	T	
Brown, Amber (see Amber Brown)	M, R		Brown, Chocolate (see Chocolate Brown)	M, T		Brown, Egyptian (see Egyptian Brown)	M	
Brown, Anti-Corrosive (see Anti-Corrosive Brown)	F		Brown, Chukker (see Chukker Brown)	M		[Brown], Fawn (see Fawn [Brown])	M	
Brown, Antique (see Antique Brown)	M, R		Brown, Cinnamon (see Cinnamon Brown)	M, T		[Brown], Filbert (see Filbert [Brown])	M	
Brown, Antwerp (see Antwerp Brown)	M		Brown, Claret (see Claret Brown)	R, S		Brown, Florence (see Florence Brown)	M	
[Brown], Arab (see Arab [Brown])	M		Brown, Clove (see Clove Brown)	M, R, T		Brown, Foliage (see Foliage Brown)	M	
Brown, Arabian (see Arabian Brown)	M		Brown, Cocoa (see Cocoa Brown)	M, P, T		Brown, Garnet (see Garnet Brown)	H, M, R	
Brown, Argus (see Argus Brown)	M, R		Brown, Coconut (see Coconut Brown)	M		[Brown], Gazelle (see Gazelle [Brown])	M	
Brown, Army (see Army Brown)	M, R		Brown, Cologne (see Cologne Brown)	M		Brown, Gold (see Gold Brown)	M, TC	
Brown, Art (see Art Brown)	M		[Brown], Congo (see Congo [Brown])	M		Brown, Golden (see Golden Brown)	M, P, T	
Brown, Autumn (see Autumn Brown)	M, P, TC		Brown, Congo (see Congo Brown)	P		Brown, Gray (see Gray Brown)	S	
Brown, Beige (see Beige Brown)	T		Brown, Copper (see Copper Brown)	M, T		Brown, Hair (see Hair Brown)	M, R	
Brown, Benzo (see Benzo Brown)	R		Brown, Covert (see Covert Brown)	T		Brown, Hampstead (see Hampstead Brown)	M	
Brown, Berlin (see Berlin Brown)	M		Dark Brown-----	S	d.gy.R 20, rGy 22, d.rGy 23, m.l.Br 43, l.gy.yBr 45, m.Br 58, gy.Br 61, l.brGy 63, brGy 64, gy.yBr 80, gy.yGy 93	Brown, Hawk (see Hawk Brown)	P	
Brown, Bismarck (see Bismarck Brown)	M			SC	m.Br 58, gy.Br 61, m.yBr 77, d.yBr 78, gy.yBr 80	Brown, Hay's (see Hay's Brown)	R	
Brown, Bistre (see Bistre Brown)	S				d.yBr 47, d.Br 59, gy.Br 61, d.gy.Br 62, brGy 64, d.yBr 78, gy.yBr 80, d.ygy.yBr 81, m.OlBr 95, d.OlBr 96, d.Ol 108, d.Gy 266	Brown, Henna (see Henna Brown)	S	
Brown, Black (see Black Brown)	S			T		Brown, Hessian (see Hessian Brown)	R	
Brown, Blackish (1) (see Blackish Brown (1))	R		Brown, Dark Livid (see Dark Livid Brown)	R		Brown, Indian (see Indian Brown)	M	
Brown, Blackish (2) (see Blackish Brown (2))	R		Brown, Dark Rose (see Dark Rose Brown)	T		Brown, Iron (see Iron Brown)	M	
Brown, Blackish (3) (see Blackish Brown (3))	R		Brown, Dark Spice (see Dark Spice Brown)	T		Brown, Ivory (see Ivory Brown)	M	
Brown, Bone (see Bone Brown)	M, R		Brown, Dark Violet (see Dark Violet Brown)	S		Brown, Jacaranda (see Jacaranda Brown)	M	
Brown, Brazil (see Brazil Brown)	M		Deep Brown-----	S	m.rBr 43, s.Br 55, m.Br 58	Brown, Java (see Java Brown)	M	
Brown, Broccoli (see Broccoli Brown)	M		Deep Brown-----	T	gy.rBr 46, m.Br 58, d.Br 59, gy.Br 61, m.yBr 77, d.yBr 78, m.OlBr 95	Brown, Kaiser (see Kaiser Brown)	M, R	
Brown, Bronze (see Bronze Brown)	M					Brown, Leather (see Leather Brown)	M	
Brown, Brussels (see Brussels Brown)	M, R		Brown, Deep Livid (see Deep Livid Brown)	R		Light Brown-----	RC	brO 54, l.Br 57
Brown, Buckthorn (see Buckthorn Brown)	M, R		Brown, Deep Red (see Deep Red Brown)	T		Light Brown-----	S	gy.yPk 32
Brown, Buffy (see Buffy Brown)	R		Brown, Deep Slaty (see Deep Slaty Brown)	R		Light Brown-----	SC	l.Br 57
Brown, Cacao (see Cacao Brown)	M, R		Brown, Desert (see Desert Brown)	P		Light Brown-----	T	s.Br 55, l.Br 57, m.Br 58, m.yBr 77
Brown, Caledonian (see Caledonian Brown)	M		[Brown], Devon (see Devon [Brown])	M		Brown, Light Copper (see Light Copper Brown)	T	

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Brown, Livid (see Livid Brown)	M, R		Brown, Russet (see Russet Brown)	M, T		Brown, Woodland (see Woodland Brown)	M	
Brown, London (see London Brown)	M		Brown, Rust (see Rust Brown)	T		Brown, Yellow (see Yellow Brown)	S	
Brown, Madder (see Madder Brown)	M, R		Brown, Rustic (see Rustic Brown)	M		Brown, Zuni (see Zuni Brown)	M	
Brown, Mahogany (see Mahogany Brown)	M		Brown, Sanford's (see Sanford's Brown)	M, R		Brown Bay (same as Chestnut)	M	gy.Br 61
Brown, Manganese (see Manganese Brown)	M		Brown, Sayal (see Sayal Brown)	M, R		Brown Bistre-----	S	I.yBr 76, I.gy.yBr 79, m.Y 87, I.OlBr 94
Brown, Manganese Velvet (see Manganese Velvet Brown)	M		[Brown], seal (see Seal [Brown])	M		Brown-Black-----	S	brGy 64
Brown, Mars (see Mars Brown)	M, R		Brown, Seal (see Seal Brown)	F, R, T		Brown Bread (same as Sudan Brown)	M	s.Br 55, m.Br 58
Brown, Metal (see Metal Brown)	M		Brown, Sepia (see Sepia Brown)	T		Brown Carmine-----	S	s.R 12, v.deep R 14, d.R 16
Brown, Metallic (see Metallic Brown)	F		[Brown], Sherry (see Sherry [Brown])	M		Brownish Black-----	A	brBlack 65
Brown, Mikado (see Mikado Brown)	M, R		Brown, Siberian (see Siberian Brown)	M		Brownish Black-----	RC	d.gy.Br 62
Brown, Mist (see Mist Brown)	T		Brown, Sienna (see Sienna Brown)	M		Brownish Drab-----	R	I.gy.rBr 45, I.gy.Br 60
Moderate Brown-----	RC	m.Br 58	Brown, Smoke (see Smoke Brown)	M		Deep Brownish Drab-----	R	gy.Br 61
Brown, Mummy (see Mummy Brown)	M, R		Brown, Snuff (see Snuff Brown)	R		Light Brownish Drab-----	R	I.gy.Br 60
Brown, Mustard (see Mustard Brown)	M, T		Brown, Soot (see Soot Brown)	M		Pale Brownish Drab-----	R	pkGy 10
Brown, Natal (see Natal Brown)	M, R		Brown, Sorghum (see Sorghum Brown)	M, R		Pallid Brownish Drab-----	R	pkGy 10
Brown, Nomad (see Nomad Brown)	M, P		Brown, Sorolla (see Sorolla Brown)	M		Brownish Gray-----	A	I.brGy 63, brGy 64, yGy 93
Brown, Nubian (see Nubian Brown)	P		Brown, Spanish (see Spanish Brown)	M		Brownish Gray-----	RC	brGy 64
[Brown], Oak (see Oak [Brown])	M		Brown, Spice (see Spice Brown)	T		Light Brownish Gray-----	RC	I.brGy 63
Brown, Oak (see Oak Brown)	T		Brown, Stil de Grain (see Stil de Grain Brown)	M		Light Brownish Gray-----	SC	I.gy.yBr 79, I.OlBr 94
Brown, Oakleaf (see Oakleaf Brown)	M		Strong Brown-----	SC	s.Br 55, s.yBr 74	Brownish Olive-----	A	I.OlBr 94, m.OlBr 95
Brown, Old English (see Old English Brown)	M		Brown, Sudan (see Sudan Brown)	M, R		Brownish Olive-----	R	m.OlBr 95
Brown, Olive (see Olive Brown)	M		Brown, Taupe (see Taupe Brown)	R, T		Dull Brownish Olive-----	A	d.OlBr 96
Brown, Orange (see Orange Brown)	S		[Brown], Teak (see Teak [Brown])	M		Light Brownish Olive-----	R	I.OlBr 94
[Brown], Otter (see Otter [Brown])	M		Brown, Toast (see Toast Brown)	TC		Brownish Vinaceous-----	R	I.gy.R 18
Brown, Oxide (see Oxide Brown)	M		Brown, Tobacco (see Tobacco Brown)	P, T		Deep Brownish Vinaceous-----	R	gy.R 19
Brown, Padre (see Padre Brown)	P		Brown, Tuscan (see Tuscan Brown)	M		Light Brownish Vinaceous-----	R	gy.Pk 8
Pale Brown-----	RC	I.gy.rBr 45	Brown, Umber (see Umber Brown)	S		Pale Brownish Vinaceous-----	R	p.Pk 7, gy.Pk 8
Pale Brown-----	S	m.O 53, I.Br 57	Brown, Vandyke (see Vandyke Brown)	M, R		Brownish White-----	A	yWhite 92
Pale Brown-----	SC	I.yBr 76, I.gy.yBr 79	Brown, Velvet (see Velvet Brown)	M		Brownish Yellow-----	SC	d.OY 72, I.yBr 76
Brown, Pecan (see Pecan Brown)	M, R		Brown, Verona (see Verona Brown)	M, R		Brown Lake-----	S	m.R 15, gy.R 19
Brown, Peruvian (see Peruvian Brown)	M		Very Dark Brown-----	SC	d.Br 59, d.gy.Br 62, d.yBr 78, d.gy.yBr 81	Brown Madder (same as Castilian Brown)	M	m.R 43
Brown, Pilgrim (see Pilgrim Brown)	M		Very Pale Brown-----	SC	brPk 33, p.OY 73, I.yBr 76, I.gy.yBr 79	Brown Mahogany-----	T	deep rBr 41, m.rBr 43
Brown, Pinchbeck (see Pinchbeck Brown)	M		Brown, Vienna (see Vienna Brown)	M		Venetian Red-----	T	d.Br 59, brGy 64
Brown, Pony (see Pony Brown)	M		Brown, Violet (see Violet Brown)	S		Dark Brown Mahogany-----	T	d.Br 44, gy.rBr 46
Brown, Prairie (see Prairie Brown)	M		[Brown], Wallflower (see Wallflower [Brown])	M		Deep Brown Mahogany-----	M	m.O 53
Brown, Prout's (see Prout's Brown)	M, R		[Brown], Walnut (see Walnut [Brown])	M		Brown Ochre (same as Doubloon)		
Brown, Prussian (see Prussian Brown)	M		Brown, Walnut (see Walnut Brown)	R		Brown Olive-----	S	s.yBr 74, I.OlBr 94
Brown, Purple (see Purple Brown)	M, S		Brown, Warm Blackish (see Warm Blackish Brown)	R		Brown Orange-----	S	m.yBr 29, m.rO 37, gy.rO 39, s.O 50, deep O 51, m.O 53, brO 54, I.Br 57, s.OY 68, m.OY 71, I.yBr 76, m.Y 87
Brown, Red (see Red Brown)	S		Brown, Wax (see Wax Brown)	M		Brown Pink (same as Antique Gold)	M	d.OY 72, s.yBr 74
Brown, Redwood (see Redwood Brown)	T		Brown, Wood (see Wood Brown)	R		Brown Purple-----	S	gy.P 228
Brown, Rood's (see Rood's Brown)	R					Brown Red (same as Bole)	M	m.rBr 43
Brown, Rose (see Rose Brown)	S, T					Brown Red-----	S	v.R 11, I.gy.R 18, gy.R 19, gy.rBr 46
Brown, Rosewood (see Rosewood Brown)	T					Brown Stone (same as Coconut)	M	gy.Br 61
						Brownstone (same as Chestnut)	M	gy.Br 61
						Brown Stripping (N 41)-----	F	deep rBr 41, deep Br 56
						Metallic Brown (PC)	M	m.Br 58, gy.Br 61, m.yBr 77, gy.yBr 80
						Brown Sugar-----		
						Caraibe, Prout's Brown, Siam		
						Brown Violet-----	S	d.pR 259, gy.pR 262
						Bruges-----	M	d.gB 174, d.gy.B 187
						Bruges-----	P	d.bGy 192
						Brunneo-Vinosus-----	B	gy.R 19, d.gy.R 20, d.Rg 23, gy.rBr 46, gy.Br 61, brGy 64, d.gy.P 229, d.pR 259
						Deep Brunswick Green-----	M	d.G 146
						English Green, Royal Green, Victoria Green		
						Light Brunswick Green-----	M	d.yG 137
						Middle Brunswick Green-----	M	d.yG 137

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Brushwood (same as Beechnut)	M	gy.Br 61	Buff, Warm (see Warm Buff)	R		Burnt Terre Verte (same as Vandyke Brown)	M	m.Br 58
Brussels Brown (same as New Bronze)	M	m.Br 58, gy.Br 61, m.yBr 77, gy.yBr 80	Buff, Yellow (see Yellow Buff)	S		Burnt Umber	M	m.Br 58
Brussels Brown	R	m.Br 58	Buffalo	M	m.yBr 77	Burnt Umber	R	gy.Br 46
Bubalinus	B	I.yPk 28, m.OY 71, p.OY 73, I.Y 86, m.Y 87, p.Y 89	Tyrol			Burnt Yellow	P	m.OY 71
Buccaneer Portable Red	M	s.R 12, m.R 15, deep rO 36, d.R 38	Buff Citron	P	gy.Y 90	Buttercup	T	v.Y 82
Buccaneer	P	s.R 12	Buff-Pink	R	m.yPk 29	Buttercup Yellow	H	v.Y 82
Buckskin Siennese Drab	M	I.gy.rBr 45, .gy.Br 60	Buffy Brown	R	I.yBr 76, m.yBr 77	Buttercup [Yellow]	M	gy.Y 90
Buckskin Tan	P	p.OY 73	Buffy Citrine	R	I.OlBr 94	Butterfly	M	m.gY 102
Buckthorn Berries (same as Ta-Ming)	M	s.OY 68, m.OY 71	Buff-Yellow	R	I.Y 86, m.Y 87	Butterfly Blue	H	brill.B 177, s.B 178
Buckthorn Brown Chamoline, Sumac	M	d.OY 72, s.yBr 74, I.yBr 76, m.yBr 77, d.Y 88, d.gy.Y 91, I.OlBr 94	Buffy Olive	R	I.OI 106	Butterfly Yellow	P	brill.gY 98, l.gy. 101
Buckthorn Brown	R	s.yBr 74	Bulgare	M	gy.R 19	Butternut (same as Acanthe)	M	m.OlBr 95
Buddha (same as Red-feather)	M	s.R 12, m.R 15	Bunny	M	m.yBr 77	Butterscotch	M	m.Br 58, m.yBr 77
Bud Green	M	s.yG 131	Bismarck Brown			Butterscotch	T	m.OY 71, d.OY 72, s.yBr 74
Buff (Eng 126)	F	m.OY 71	Bure	M	s.yBr 74, I.yBr 76, m.yBr 77	Butter Yellow	T	brill.Y 83, I.Y 86
Buff (MA)	F	I.yBr 76	Burel (same as Cocoa Brown)	M	m.Br 58	Jasmine Yellow		
Buff (PC) (same as Aircraft Cream (AN 507))	F	gy.Y 90	Burgundy	M	d.gy.P 299, blackish P 230	Byron	M	d.gy.yBr 81
Buff (TC)	F	m.O 53	Burgundy	T	d.gy.R 20, d.rGy 23, d.rBr 44, gy.rBr 46, d.gy.rBr 47	Byzantine	M	v.rP 254
Buff (USA 126)	F	d.OY 72	Burgundy		d.pR 259, v.d.pR 260	Byzantium	M	deep rP 238, d.rP 242
Buff	M	m.OY 71	Burgundy	M, P		Cabaret	M	I.G 144
	S	I.yPk 28, m.yPk 29, p.yPk 31, brPk 33, I.O 52, m.O 53, m.OY 71, p.OY 73, I.yBr 76, I.gy.yBr 79, p.Y 89, yWhite 92, I.yG 93	Burgundy			Cabbage	P	v.p.G 148
Buff	T	m.Y 87, p.Y 89	Burn Blue	M	v.p.B 184, p.B 185, v.p.pB 202, p.pB 203	Cabbage Green	M	gGy 155
Buff Straw, Wheat			Burn Blue	R	v.I.B 180, I.B 181, v.I.pB 198, I.pB 199	Colewort Green		
Buff (USA)	TC	I.yBr 76	Burnished Gold	M	d.OY 72, s.yBr 74, I.yBr 76, d.Y 88, I.OlBr 94	Cab Green (PC)	F	d.G 146
Buff, Apricot (see Apricot Buff)	R		Pinchbeck Brown			Cacao (same as Antique Bronze)	M	m.yBr 77
Buff, Capucine (see Capucine Buff)	M, R		Burnished Straw	TC		Cacao Brown	M	s.BR 55
Buff, Cartridge (see Cartridge Buff)	M, R		Burnous	M		Cacao Brown	R	I.rBr 42
Buff, Champagne (see Champagne Buff)	P		Burnt (same as Yellow-stone)	M		Cacha (same as Auburn)	M	m.Br 58
Buff, Colonial (see Colonial Buff)	M, R		Burnt Almond	M		Cactus	M	d.yG 137
Buff, Cream (see Cream Buff)	M		Coconut Brown	M		Cadet	M	gy.B 186
Buff, Deep Colonial (see Deep Colonial Buff)	R		Burnt Almond	P		Cadet Blue	M	m.B 182
Dull Buff	S	p.yPk 31, gy.yPk 32, I.OY 70, m.OY 71, p.OY 73	Burnt Carmine (same as Old Red)	M		Cadet Blue	R	s.B 178, m.B 182
Buff, Egyptian (see Egyptian Buff)	H		Burnt Carmine	M		Cadet Blue	T	gy.B 186
Buff, Golden (see Golden Buff)	P		Burnt Coral	P		Clear Cadet Blue	R	brill.B 177, s.B 178
Buff, Highlight (see Highlight Buff)	F		Burnt Crimson Lake (same as Old Red)	M		Dark Cadet Blue	R	m.B 182, gy.B 204
Buff, Indian (see Indian Buff)	M		Burnt Italian Earth (same as Burnt Sienna)	M		Deep Cadet Blue	R	m.B 182
Buff, Iron (see Iron Buff)	M		Burnt Italian Ochre (same as Burnt Sienna)	M		Light Cadet Blue	R	brill.B 177
Light Buff	R	p.OY 73, p.Y 89	Burnt Lake (same as Old Red)	M		Pale Cadet Blue	R	I.B 181, p.B 185, I.pB 199, p.pB 203
Buff, Mellow (see Mellow Buff)	P		Burnt Lake	R				
Buff, Nasturtium (see Nasturtium Buff)	P		Burnt Ochre	M				
Buff, Orange (see Orange Buff)	H, S		Light Red					
Buff, Pale Pinkish (see Pale Pinkish Buff)	R		Burnt Orange	H				
Buff, Pinkish (see Pinkish Buff)	R		Burnt Orange	M				
Buff, Salmon (see Salmon Buff)	P		Burnt Orange	TC				
			Burnt Roman Ochre (same as Tangier)	M				
			Burnt Rose (same as Pompeii)	M				
			Burnt Russet (same as Cuba)	M				
			Burnt Sienna	M				
			Burnt Sienna	R				
			Burnt Sienna					

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Caeruleus.....	B	v.p.G 148, v.I.BG 162, I.BG 163, brill.gB 168, v.I.BG 171, I.BG 172, v.I.B 180, I.B 181, v.p.B 184, p.B 185	Campanula Violet..... Campanula Purple..... Camwood (same as Raspberry Red)..... Canard..... Canary-bird Green (same as Pyrite Yellow)..... Canary Bronze..... Canary Green (same as Pyrite Yellow)..... Canary Yellow..... Canary [Yellow]..... Capucine, Copper Yellow, Meline, Quince Yellow.....	M	gy.rP 245 m.R 15 d.BG 165, d.BG 174 d.Y 88	Dark Cardinal..... Roselustre..... Dark Cardinal..... Cardinal Red..... Cardinal [Red]..... Carmine..... Carmine..... Animal Rouge, Ball Lake, Carmine Lake, Chinese Lake, Flortine Lake, Hamburg Lake, Lake, Munich Lake, Roman Lake, Venetian Lake, Vienna Lake	M	d.R 16 TC d.R 16 H v.R 11 M v.R 11 H v.R 11 M v.R 11, s.R 12
Caesius.....	B	I.gB 172, m.gB 173, I.B 181, m.B 182, p.B 185, gy.B 186, I.pB 199, m.pB 200, p.pB 203, gy.pB 204	Canary Yellow..... Pale Lemon Yellow, Primrose Yellow..... Canary Yellow(Eng)..... Soft Yellow (Y&D 4)..... Canary Yellow (Eng) (USA 128)..... Candida..... Candida..... Candy Pink..... Canna..... Antique Red, Chaudron, Rembrandt's Madder..... Cannon..... Canterbury..... Canton..... Canton [Blue]..... Holland Blue, Orion..... Canton Jade..... Samara..... Canyon..... Plum Violet..... Canyon, Grand (see Grand Canyon)..... Canyon Brown (QM)..... Cappagh (same as Russian Calf)..... Cappah Brown (same as Russian Calf)..... Capri..... Capri Blue..... Capri Blue..... Caprice..... Caprice Lavender..... Caprice Pink..... Capsicum Red..... Capucine (same as Canary [Yellow])..... Capucine Buff..... Capucine Buff..... Capucine Lake..... Damonic, Monicon..... Capucine Madder..... Capucine Orange..... Capucine Orange..... Capucine Red..... Capucine Yellow..... Capucine Yellow..... Caput Mortuum (same as Coromandel)..... Carabibe (same as Brown Sugar)..... Caramel..... Caramel Brown..... Caramel Cream..... Caravan..... Carbuncle..... London Brown..... Cardinal.....	P	v.Y 82 d.Y 88	Carmine..... Carmine.....	R S	v.R 11 v.Pk 1, s.Pk 2, deep Pk 3, d.Pk 6, v.R 11, s.R 12, deep R 13, m.R 15, gy.R 19, v.pR 254, s.pR 255, deep pR 256, m.pR 258
Café-au-lait (same as French Nude).....	M	I.gy.rBr 45, I.Br 57, I.gy.Br 60	F 2325	I.Y 86	Carmine.....	TC S	v.R 11	
Café Crème.....	M	I.Br 57, m.B 58, m.yBr 77	F 3355	I.Y 86	Carmine.....			
Suede.....	M	d.gy.yBr 81	M	I.gy.pR 261 m.pPk 250	Carmine.....			
Café Noir (same as Cat-tail).....	M	deep B 179	M	deep Pk 3, s.yPk 26, deep yPk 27	Carmine, Brown (see Brown Carmine).....			
Cairo.....	M	m.yBr 77, I.OlBr 94	M	m.RO 37, d.RO 38, gy.O 39, m.Br 43	Carmine, Burnt (see Burnt Carmine).....	M		
Calabash.....	M	I.gB 172	M	blackish G 152	Carmine, Cadmium (see Cadmium Carmine).....	M		
Medal Bronze.....	R	v.I.gB 171, I.gB 172	M	s.V 207	Carmine, Dahlia (see Dahlia Carmine).....	M, R		
Calamine Blue.....	M	m.rBr 43	M	m.BG 164	Dark Carmine.....	S	v.R 11, m.R 15	
Calamine Blue.....			M	d.B 183	Carmine, Indigo (see Indigo Carmine).....	M		
Caldera.....			M	d.R 16, d.pR 259	Carmine, Madder (see Madder Carmine).....	M		
Oxide Brown, Oxide Purple, Prussian Red, Purple Brown, Purple Oxide.....			P		Carmine, Rose (see Rose Carmine).....	S		
Caledonian Brown (same as Gypsy).....	M	s.Br 55	F	gy.Br 61	Carmine, Violet (see Violet Carmine).....	R		
Californiawood (same as Raspberry Red).....	M	m.R 15	M	m.Br 58	Carmine, Yellow (see Yellow Carmine).....	M		
California Color.....	M	m.Br 58	M	m.Br 58	Carmine Lake (same as Carmine).....	M		
California Gold.....	P	m.OY 71	M	s.gB 169	Carmine Lake.....	S	v.R 11, s.R 12, m.R 15, s.pR 255, m.pR 258	
California Green.....	M	d.gy.Y 91	H	s.gB 160, s.gB 169	Carmine Rose.....	H	v.Pk 1, deep Pk 3	
California Green.....	P	ggy.Y 155	R	m.gB 173	Carmine Rose.....	S	v.Pk 1, s.Pk 2, deep Pk 3, v.R 11, s.R 12, m.R 15, gy.R 19, deep yPk 27, deep pPk 248, s.pR 255, m.pR 258	
California Poppy.....	P	s.OY 68	M	v.rP 236	Carnation (same as Putty).....	M	p.Y 89, gy.Y 90	
Calla Green.....	M	m.YG 120	P	v.p.P 226	Carnation, Pink (see Pink Carnation).....	P		
Calla Green.....	R	m.OI 107	P	pWhite 231	Carnation Green.....	H	gGy 155	
Calliste Green.....	M	s.YG 117, m.YG 120	P	m.rP 241, m.pR 258	Carnation [Red].....	M	m.R 15	
Calliste Green.....	R	s.YG 117	H	v.R 34	Carnation Rose.....	M	s.Pk 2	
Cambridge Blue.....	M	I.gB 163	M	m.Y 87	Carnelian (same as Copper).....	M	gy.R 39	
Eton Blue.....			M	p.OY 73	Carnelian Red.....	M	m.R 37	
Cambridge Red.....	M	m.R 15, gy.R 19	R	I.OY 70, m.OY 71, p.OY 73	Carnelian Red.....	R	s.R 35	
Camel (same as Beaver).....	M	brgy 64	M	m.RO 37, m.O 50, m.O 53	Carnival Red.....	M	s.R 12	
Camel.....	T	I.yBr 76, m.yBr 77, I.gy.yBr 79, I.OlBr 94	M	s.yPk 26, m.RO 37, s.O 50, m.O 53	Carnival Red (same as Tomato Red).....	P	v.R 11	
Camellia.....	M	s.R 12, m.R 15	M	m.O 53	Carob Brown (same as Russian Calf).....	M	m.Br 58	
Camellia Pink.....	P	s.Pk 2, s.yPk 26	M	m.O 53	Carob Brown.....	R	d.rBr 44	
Camellia Rose.....	H	deep Pk 3	R	m.O 53	Caroubier (same as Russian Calf).....	M	m.Br 58	
Camellia Rose.....	P	s.Pk 2	M	v.yPk 25, s.R 0 35	Carrara Green.....	M	d.G 146	
Camels Hair (same as Deer).....	M	gy.yBr 80	M	m.O 53	Carrot Red.....	H	s.O 50, m.O 53	
Cameo.....	P	I.Pk 4	R	s.OY 68	Carrot Red.....	M	s.O 50, m.O 53	
Cameo Blue.....	M	I.bG 163	M	m.RB 43	Carthamus Red (same as Artillery).....	R	m.RO 37	
Cameo Brown.....	M	gy.R 19, I.rBr 42, m.Br 43, gy.yBr 46	M	m.Br 58, gy.Br 61, m.yBr 77, gy.yBr 80	Carthamus Rose (same as Artillery).....	M	v.R 11	
Cameo Brown.....	R	m.RB 43, gy.yBr 46	M	brO 54, I.Br 57				
Cameo Green.....	M	I.yG 135, I.G 144, p.G 149	P	I.Br 57				
Hazy Blue, Mist Blue, Misty Blue.....			TC	m.Br 58, d.Br 59				
Cameo Pink.....	M	gy.pPk 253	P	p.OY 73				
Cameo Pink.....	P	s.Pk 2, I.Pk 249	P	I.gy.rBr 45				
Cameo Pink.....	R	brill.pPk 246, I.pPk 249	M	d.gy.rBr 47				
Cameo Rose (Eng).....	F 2330	p.OY 73	T	v.R 11, s.R 12, deep R 13, m.R 15, d.R 16				
Cameo Rose (Eng).....	F 3375	I.yPk 28						
Cameo Yellow.....	M	p.Y 89						
Camérrier (same as Mulberry Purple).....	M	d.P 224						
Campanula.....	M	s.V 207, m.V 211						
Campanula Blue.....	M	I.pB 199						
Campanula Blue.....	R	brill.pB 195, brill.V 206						
Light Campanula Blue.....	R	brill.pB 195						
Pale Campanula Blue.....	R	v.I.pB 198, I.pB 199						
Campanula Purple (same as Campanula Violet).....	M	gy.rP 245						
Campanula Violet.....	H	v.V 205						
Campanula Violet.....			TC	Cardinal.....				

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Cartouche (same as Oak-wood)	M	m.Br 58	Cedar Green-----	M	m.OIG 125	Chaetura Orab (same as Bear)	M	d.Gy 266
Cartridge Buff (same as Putty)	M	p.Y 89, gy.Y 90	Cedre-----	R	m.YG 120, m.OIG 125	Chaetura Orab-----	R	br.Gy 64
Cartridge Buff-----	R	p.Y 89	Cedar Green-----	T	gy.R 19	Chalcedony Yellow-----	M	I.gY 101
Cascade-----	M	I.bG 163	Cedar Rose-----	M	m.rBr 43	Chalcedony Yellow-----	R	I.gY 101
Cashew (same as Auburn)	M	m.Br 58	Cedar Wood-----	M	m.OIG 125	Bright Chalcedony Yellow-----	R	brill.YG 116, I.YG 119
Cashew Lake (same as Auburn)	M	m.Br 58	Tokay-----	T	v.p.G 148, p.G 149	Light Chalcedony Yellow-----	R	I.gY 101
Cashew Nut (same as Winter Leaf)	M	gy.Br 61	Celadon-----	T	gy.YG 122, p.G 149	Pale Chalcedony Yellow-----	R	p.gY 104
Cashoo (same as Auburn)	M	m.Br 58	Celadon Gray-----	M	gy.YG 122	Chalet Red-----	M	gy.R 19
Casino Pink-----	M	s.pR 255	Celadon Green-----	T	gy.YG 122, m.yG 136, p.G 149	Chalk Blue-----	T	p.B 185
Madder Pink, Rose Madder			Celadon Green-----	T	gy.YG 122, m.yG 136, p.G 149	Chalk Pink-----	TC	m.Pk 5
Cassel Brown (same as Vandyke Brown)	M	m.Br 58	Celadon Tint-----	T	v.p.G 148	Chalk Violet-----	P	I.V 210, p.V 214
Cassel Earth (same as Vandyke Brown)	M	m.Br 58	Celandine Green-----	M	gy.G 150	Chalky Blue-----	S	p.B 185
Cassel Yellow (same as Lemon [Yellow])	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Celandine Green-----	R	p.G 149	Chamois-----	M	gy.Y 90
Casserole (same as Rustic Brown)	M	m.rBr 43	Light Celandine Green-----	R	I.gY 154, g.YG 155	Chamois Skin-----	M	m.Y 87
Castaneous (same as Chestnut)	M	gy.Br 61	Celest-----	M	gy.B 186, p.B 203	Chamois-----	T	gy.Y 90
Castaneus-----	B	m.rBr 43, d.rBr 44, gy.rBr 46, d.gy.rBr 47	Celestial-----	M	m.B 182	Chamois-----	TC	m.Y 87
Castellon (same as Cordova)	M	m.rBr 43	Celestial Blue-----	M	p.B 185	Chamois Skin (same as Chamois)	M	gy.Y 90
Castile Earth (same as Vandyke Brown)	M	m.Br 58	Celestial Blue-----	P	brill.B 177, brill.p.B 195	Chamois Yellow-----	P	m.OY 71, I.yBr 76
Castilian Brown-----	M	m.rBr 43	Celestial Yellow-----	P	I.Y 86, p.Y 89	Chamoline (same as Buck-thorn Brown)	M	d.OY 72, s.yBr 74, I.yBr 76, m.yBr 77, d.Y 88, d.gy.Y 91, I.OBr 94
Brown Madder, Columbian Red, Madder Brown, Old Cedar, Tanagra			Cellini-----	M	v.rP 236, v.pR 254	Champagne-----	M	p.OY 73, I.gy.yBr 79, gy.Y 90, gy.Y 93
Castilian Red-----	M	v.R 11	Cement-----	M	med.Gy 265	Belleek-----	P	p.Y 89
Cochineal, Dutch Scarlet, Fire Scarlet, Goblin Scarlet			National Grey-----	R	brill.gB 168	Champagne-----	TC	p.OY 73
Castilian Blue-----	P	s.B 178	Cendre Blue-----	R	brill.yG 130	Champagne Buff-----	P	p.Y 89
Castor-----	M	brGy 64	Cendre Green-----	R	I.YG 119, p.YG 121	Chantilly-----	M	I.G 144
Castor-----	TC	brGy 64	Light Cendre Green-----	M	d.gy.G 151, d.bGy 192	Chapman's Blue-----	R	m.B 182
Castor, Mauve (see Mauve Castor)	M		Cendrillon-----	M	s.yBr 74, I.yBr 76, m.yBr 77	Charcoal-----	P	d.gy.Br 62, Black 267
Castor, Rose (see Rose Castor)	M, P		Centennial Brown-----	M	m.B 182	Charcoal-----	T	d.gy.B 187, d.gy.P 229, d.gy 234
Castor Gray-----	R	gGy 155, med.Gy 265	Pygmalion-----	M	m.B 182	Charcoal Gray-----	T	d.gy 266, Black 267
Castor Grey-----	M	d.gy 156	Centre Blue (same as Ceramic)	M		Charcoal Grey (same as Pelican)	M	d.gy 266
Catalpa-----	M	gy.P 228	Ceramic-----	P	m.gB 173, m.B 182	Chardon-----	M	d.pR 259
Catawba-----	M	v.d.R 17,	Ceres-----	M	m.O 53	Charles X-----	M	d.p.R 259
Catawba-----	TC	d.p.R 259	Ceres-----	P	I.Y 86	Charm-----	P 408	s.Pk 2, I.Pk 4, I.pPk 249
Catchup-----	T	m.R 15, deep rO 36, d.rO 38	Cerise-----	M	m.R 15	Charm-----	P 840	v.l.gB 171
Cate (same as Auburn)	M	m.Br 58	Cerise-----	S	v.p.R 254, deep pR 256	Charm Pink-----	P	s.pPk 247
Catechu (same as Auburn)	M	m.Br 58	Cerise Pink-----	P	s.p.R 255	Charm School-----	P	p.rP 244, I.gy.pR 261
Cathay (same as Yuatan)	M	brO 54, s.yBr 74	Cerise Rose-----	P	deep Pk 3	Chartreuse-----	M	brill.gY 98, s.gY 99, I.gY 101, m.gY 102
Cathedral (same as Grape)	M	d.V 212	Cerro Green-----	M	m.YG 120	Chartreuse-----	T	s.YG 117, m.YG 120
Cathedral-----	P	v.d.P 225, blackish P 230	Cerro Green-----	R	m.OIG 125	Chartreuse-----	TC	s.gY 99, v.YG 115, brill.YG 116, s.YG 117
Cathedral Blue-----	M	m.B 182, m.pB 200	Certosa-----	M	d.gY 103, I.OI 106, m.YG 120	Light Chartreuse-----	T	brill.YG 116, I.YG 119
Cattail-----	M	d.gy.yBr 81	Cerulean (same as Sky Blue)	M	I.B 181, I.pB 199	Pale Chartreuse-----	T	I.YG 119, p.YG 121
Cafe Noir, Musk	M	m.P 223	Cerulean Blue (same as Caeruleum)	M	v.gB 167, v.B 176	Vivid Chartreuse-----	T	v.YG 115
Cattleya-----	M	gy.yBr 80	Cerulean Blue-----	T	s.gB 169, I.B 181, m.B 182	Chartreuse Green-----	H	brill.YG 116
Caucasia-----	M	d.R 16, s.rBr 40,	Cerulean Blue-----	T	s.gB 169, m.B 182	Chartreuse Green-----	M	d.gY 103
Cauldron-----	M	m.rBr 43	Dark Cerulean Blue-----	T	d.gB 174, gy.B 186	Olive Yellow-----	P	v.YG 115, brill.YG 116
Morocco Red, Redwood Cavalry (same as Deep Chrome Yellow)	M	m.OY 71	Deep Cerulean Blue-----	T	deep gB 170, m.gB 173, d.gB 174, m.B 182	Chartreuse Green-----	T	s.gY 99, m.gY 102
Cedar-----	M	gy.rBr 46	Light Cerulean Blue-----	R	I.B 181	Chartreuse Tint-----	T	v.YG 121
Cedar-----	P	m.YG 120	Light Cerulean Blue-----	T	brill.gB 168, s.gB 169, I.B 181	Chartreuse Yellow-----	M	I.gY 101, m.gY 102
Cedar-----	T	gy.R 19, m.rBr 43	Pale Cerulean Blue-----	R	v.I.B 180, I.B 181	Chartreuse Yellow-----	P	brill.gY 98
Cedar, Dusty (see Dusty Cedar)	T		Vivid Cerulean Blue-----	T	s.gB 169	Chartreuse Yellow-----	R	I.gY 101
Cedar, Old (see Old Cedar)	M		Cerulean Blue-----	H	s.B 178	Chartreuse Yellow-----	T	s.gY 99, m.gY 102
Cedar, Spanish (see Spanish Cedar)	M		Céruse-----	M	I.OIG 112	Chartreuse Yellow-----	T	v.gY 97, brill.gY 98, s.gY 99
Cedarbark-----	M	gy.R 19, m.rBr 43	Ceylon Blue-----	M	d.gB 174	Bright Chartreuse Yellow-----	T	brill.gY 98, s.gY 99
Cedar Bough-----	P	m.YG 120	Ceylon Blue-----	P	gy.B 186	Light Chartreuse Yellow-----	T	brill.gY 98, s.gY 99, I.gY 101, m.gY 102
			Chaetura Black-----	M	Black 267	Chasseur (same as Hunter [Green])	M	v.d.yBr 138
			Chaetura Black-----	R	d.gy.yBr 81	Chaste-----	P	White 263
			Chateau-----	M		Chateau-----	P	I.gB 172
			Chateau Grey (same as Frost Grey)	M		Chateau Grey (same as Frost Grey)	M	med.Gy 265
			Chatemuc (same as Sultan)	M		Chatemuc (same as Sultan)	M	m.R 15

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Chatenay Pink-----	M	I.yPk 28, m.yPk 29	China Rose-----	H	s.PR 255	Chrome Citron (same as Chrome Lemon)	M	I.Y 86
Chatenay Pink-----	R	m.Pk 5, m.yPk 29	China Rose-----	M	m.PR 258	Chrome Green (PC)-----	F	v.d.yG 138
Chaudron (same as Canna)	M	m.rO 37, d.rO 38, gy.R 39, m.Br 43	China Rose-----	P	gy.R 19	Chrome Green (same as Transparent Chromium Oxide)	M	s.G 141, m.G 145
Checkerberry (same as Afghan Red)	M	v.R 11	Chinchilla-----	M	l.gB 172	Deep Chrome Green-----	M	d.yG 137
Cheddar Cheese-----	P	m.OY 71	Chin-Chin Blue Azulin	M	med.Gy 265	Light Chrome Green-----	M	d.yG 137
Cheer-----	P	v.Y 82	Chinese Coral-----	H	s.yPk 26, m.rO 37	Windsor Green-----	M	d.yG 137, d.G 146
Cheerful Yellow-----	P	p.Y 89, yWhite 92	Chinese Gold-----	M	brO 54	Medium Chrome Green-----	M	I.Y 86
Chelsea Yellow-----	P	I.gY 101, p.GY 104	Chinese Green Lo-kao	M(18A8)	I.yG 135, I.G 144	Chrome Lemon-----	M	v.O 34, v.O 48
Chemie Blue-----	M	d.gB 174	Chinese Green (same as Mint)	M	d.G 146, d.BG 165	Chrome Citron-----	M	brill.yG 98, I.yG 101
Saxon-----			Chinese Lake (same as Carmine)	M	(29L10)	Chrome Orange-----	M	s.rO 35
Chemie Green (same as Bremen Blue)	M	m.BG 164	Chinese Orange-----	M	v.R 11, s.R 12	Chrome Primrose-----	M	v.OY 66, s.OY 68
Cherokee (same as Tile Red)	M	m.rO 37	Japanese Yellow-----	M	v.yPk 25, s.rO 35	Chrome Scarlet (same as Midnight Sun)		
Cherry-----	H	v.R 11	Chinese Red (same as Bittersweet)	M	(3J12)	Chrome Yellow (PC) (same as Orange Yellow (AN 506))	F	
Cherry-----	M	v.rO 34	Chinese Red (same as Indian Red)	M	deep rO 36, d.rO 38	Deep Chrome Yellow-----	M	
Cherry Red, Phantom Red			Chinese Red-----	T	s.rBr 40	Calvary-----	M	m.OY 71
Cherry (same as Spectra Red)	P	v.R 11	Lacquer Red, Paprica	M	deep rO 36, m.rO 37, d.rO 38	Light Chrome Yellow-----	H	v.Y 82
Cherry-----	T	s.R 12, m.R 15	Chinese Rouge (same as Artillery)	M	v.R 11	Light Chrome Yellow-----	M	s.Y 84
Cherry-----	TC	s.pr 255	Chinese Vermilion (same as Pimento)	M	v.R 11	Cologne Yellow, Gallstone, Oxgall, Paris Yellow, Ultramarine Yellow, Zinc Yellow		
Cherry, Wild (see Wild Cherry)	M		Chinese Violet-----	M	m.P 223	Chromium Green-----	M	m.YG 120
Cherry Bloom-----	M	s.yPk 26	Chinese Violet-----	R	m.P 223	Chromium Green-----	R	m.YG 120
Cherry Blossom-----	M	m.R 15	Chinese Yellow-----	H	brill.Y 83	Chromium Oxide(Opaque) Opaq	M	m.YG 136
Hebe-----			Chinese Yellow (same as Lemon [Yellow])	M	(10K3)	Transparent Chromium Oxide-----	M	s.G 141, m.G 145
Cherry Pink-----	T	m.Pk 5	Chinese Yellow-----	M	I.y 86, m.Y 87	Chrome Green, Emer-aude, [French] Vero-nese Green, Viridian		
Cherry Red (same as Cherry)	M	v.rO 34	Chinese Yellow-----	M	m.OY 71	Chrysanthemum-----	M	deep R 13, d.R 16
Cherry Red-----	T	v.R 11, s.R 12, m.R 15	Ching-----	M	(10K6)	Turkish Crescent Red		
Bright Cherry Red (same as Scarlet)	T	v.R 11, s.R 12	Chinook-----	M	m.OY 71	Chrysanthemum Crimson	H	deep R 13
Light Cherry Red-----	T	s.R 12	Rose Pink-----	M	(11L7)	Chrysanthemum Yellow	P	v.Y 82
Cherry Rose-----	T	deep Pk 3, m.R 15	Chip (same as Sand)	M	v.B 176	Chrysocolla Green	H	brill.G 140, s.G 141
Light Cherry Rose-----	T	s.Pk 2, deep Pk 3	Chipmunk-----	M	d.rO 38	Chrysocollo (same as Malachite Green)	M	m.YG 136
Cherry Wine-----	T	deep R 13, d.R 16	Chippendale-----	M	I.yg.OI 109, I.OIGy 112	Chrysocelite Green		
Cherub-----	M	m.yPk 29	Afghan, African Brown, Amelie	M	s.yG 74	Chrysocelite Green	P	m.YG 120
Orient Pink-----			Chiswick-----	M	d.yg.Br 62	Chrysocelite Green	R	m.YG 120
Chessylite Blue (same as Ceramic)	M	m.B 182	Chive-----	P	d.B 183	Chrysocelite Green	R	m.YG 120
Chessylite Blue-----	R	m.gB 173, d.gB 174, m.B 182, gy.B 186	Chlorinus-----	B	m.OIG 125, d.yG 137	Deep Chrysocelite Green	R	m.YG 120
Dark Chessylite Blue-----	R	d.gB 174, m.B 182, d.B 183, gy.B 186	Chocolate-----	M	m.YG 120, s.yG 131,	Chrysoprase Green	R	I.yG 135
Chestnut-----	M	gy.Br 61	Norfolk-----	M	m.yG 136	Chrysoprase [Green]	M	brill.G 140, I.G 144
Brown Bay, Brown-stone, Castaneous, Marone, Marron, Marrone			Chocolate-----	R	d.gy.Br 62	Chukker Brown-----	M	gy.Br 61, gy.yBr 80
Chestnut-----	R	m.rBr 43	Chocolate-----	S	gy.yBr 46	Mummy Brown, Tamarack		
Chestnut, Golden (see Golden Chestnut)	M		Chocolate-----	T	gy.yBr 19, rGy 22, d.rGy 23, deep rBr 41, gy.yBr 46	Chutney-----	M	m.Br 43
Chestnut-Brown-----	R	m.rBr 43, gy.rBr 46	Chocolate-----	T	d.rGy 23, d.gy.Br 62, brGy 64, d.gy.yBr 81, d.Gy 266	Cigarette-----	M	m.Br 58
Chestnut Brown-----	S	d.rO 38	Chocolate Brown (same as Rembrandt)	M	d.gy.Br 62	Antique Brown-----	P	brill.Y 83
Chestnut Brown-----	T	m.Br 58	Chocolate Brown-----	T	d.gy.yBr 47, d.Br 59, gy.Br 61, d.gy.Br 62, brGy 64, d.gy.yBr 81	Cinderella-----	M	pGy 233
Spice Brown-----			Chocolate Maroon (same as Old Roseleaf)	M	d.R 16	Cinder [Grey] (same as Silver-Wing)		
Chevreuse-----	M	gy.R 19, m.rBr 43	Christmas Green-----	P	d.gy.G 151	Cineraria-----	M	v.pR 254
Oakheart-----			Chromate, Zinc (see Zinc Chromate)	F		Cineraria-----	P	gy.pR 262
Chianti-----	M	deep R 13	Deep Chrome-----	R	s.OY 68	Cinerous-----	M	I.Gy 264
Antique Ruby-----			Chrome, Lemon (see Lemon Chrome)	M, R		Cinnabar Green-----	R	I.bG 190, bGy 191
Chickadee Gray (same as Sea Hawk)	M	OIGy 113	Chrome, National School Bus (see National School Bus Chrome)	F		Cinnamomeus-----	B	m.BG 164
Chiclide-----	M	gy.Br 61	Chrome, Orange (see Orange Chrome)	R		Cinnamon-----	M	m.yP 29, m.O 53, I.Br 57, d.OY 71, I.yBr 72, s.yBr 74, I.yBr 76, m.yBr 77
Sarouk-----	M	p.PB 203	Chrome, Oxford (see Oxford Chrome)	R		Cinnamon-----	P	I.Br 57, I.yBr 76
Chicory-----	M(28A2)	p.YG 121	Chocolate Maroon (same as Old Roseleaf)	M		Golden Brown-----	R	I.yBr 74, I.yBr 76
Chicory Blue (same as Smoke Grey)	M(42B7)	p.PB 203	Christmas Green-----	P		Cinnamon-----	T	I.yBr 74, I.yBr 76
Chicory Blue (same as Chicory)	M		Chromate, Zinc (see Zinc Chromate)	F		Light Pinkish Cinnamon-----	R	
Chicory Blue-----	R	I.PB 199, I.V 210	Deep Chrome-----	R		Pale Pinkish Cinnamon-----	R	
Deep Chicory Blue-----	R	brill.V 206	Chrome, Lemon (see Lemon Chrome)	M, R		Pinkish Cinnamon-----	R	
Light Chicory Blue-----	R	I.V 210	Chrome, National School Bus (see National School Bus Chrome)	F		Cinnamon Brown-----	M	m.Br 58, m.yBr 77
Chili-----	T	m.rO 37	Chrome, Orange (see Orange Chrome)	R				
Chill-----	P	brill.BG 159	Chrome, Oxford (see Oxford Chrome)	M				
Chimney Red-----	M	deep R 13, m.R 15	Chromate, Zinc (see Zinc Chromate)	F				
Apple-fallow-----			Deep Chrome-----	R				
China Blue-----	M	m.B 182, gy.B 186	Chrome, Lemon (see Lemon Chrome)	M, R				
Mikko-----	R	m.B 182	Chrome, National School Bus (see National School Bus Chrome)	F				
China Blue-----	P	deep pPk 248, s.pr 255	Chrome, Orange (see Orange Chrome)	R				
China Pink-----			Chrome, Oxford (see Oxford Chrome)	M				

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Cinnamon-Brown-----	R	m.Br 58	Clay-----	M	s.yBr 74, l.yBr 76, m.yBr 77	Cochin-----	M	m.Br 58
Cinnamon Brown (same as Adobe Brown)-----	T	m.yBr 77	Clay Bank-----	M	brO 54	Argus Brown, Mars Brown, Moccasin		
Cinnamon-Buff-----	R	m.OY 71, l.yBr 76, m.Y 87	Clay Color-----	R	s.yBr 74, m.yBr 77, l.OlBr 94	Cochineal (same as Castilian Red)	M	v.R 11
Cinnamon Cream-----	P	p.yPk 31	Clay Drab-----	M	m.yBr 77, l.OlBr 94	Cockatoo-----	M	I.Y 86
Cinnamon-Drab-----	R	I.gy.rBr 45, I.gy.Br 60	Clear Blue (Y&D 17)-----	F	m.gB 173	Cocoa-----	M	m.Br 58
Light Cinnamon-Drab-----	R	I.gy.rBr 45, I.gy.Br 60	Clematis-----	M	s.V 207	Apache, Sahara, Sienna Brown, Teak [Brown], Turtle		
Cinnamon Pink-----	M	I.rBr 42	Clementine-----	P	I.pK 249	Cocoa-----	TC	m.rBr 43
Pale Cinnamon-Pink-----	R	I.yPk 28, m.yPk 29, p.yPk 31, brPk 33	Cleopatra-----	M	v.B 176	Cocoa, New (see New Cocoa)	M	
Cinnamon-Rufous-----	R	brO 54	Cleopatra-----	P	v.p.G 148	Cocoa Bronze-----	P	I.Ol 106
Circassian (same as English Oak)-----	M	m.Br 58	Clivia-----	P	m.O 53	Cocoa Brown-----	M	m.Br 58
Citrine-----	M	I.Ol 106	Clochette-----	M	m.pB 200, m.V 211	Burel, Malay, Mehal, Pueblo	P	I.Br 57
Rhubarb-----			Cloisonné-----	M	v.B 176, v.pB 194	Cocoa Brown-----	T	m.rBr 43, gy.rBr 46, m.Br 58
Citrine-----	R	I.Ol 106, m.Ol 107	Cloister-----	P	v.p.G 148, v.p.B 184	Cocobala (same as Berlin Brown)	M	gy.R 19, gy.rBr 46
Citrine, Buff (see Buff Citrine)-----	R		Cloud-----	P	gy.B 186	Coconut-----	M	gy.Br 61
Dark Citrine-----	R	m.Ol 107	Cloud, Coral (see Coral Cloud)-----	P		Ascot Tan, Brown Stone, Kermanshah, Marocain, Warm Sepia		
Dull Citrine-----	R	I.Ol 106, m.Ol 107	Cloud, Gale (see Gale Cloud)-----	P		Coconut Brown (same as Burnt Almond)	M	m.Br 58
Citrine, Yellowish (see Yellowish Citrine)-----	R		Cloud, Night (see Night Cloud)-----	P		Cod Grey-----	M	gy.Ol 110, OlGy 113
Citrine-Drab-----	R	I.Ol 106	Cloud, Rose (see Rose Cloud)-----	P		Fish Grey-----		
Citrino-Viridis-----	B	m.gY 102, d.gY 103, I.Ol 106	Cloud, Silver (see Silver Cloud)-----	P		Coeruleum (same as Caeruleum)	M	v.gB 167, v.B 176
Citron-----	T	gy.gY 105	Cloud, Sky (see Sky Cloud)-----	P		Coffee-----	M	m.Br 58
Citron, Buff (see Buff Citron)-----	P		Cloud Blue-----	T	v.p.B 184, l.bGy 190	Coffee-----	T	d.yBr 78, d.gy.yBr 81, d.OlBr 96
Citron, Chrome (see Chrome Citron)-----	M		Cloud Cream-----	P	p.Y 89, yWhite 92	Cognac-----	M	m.Br 58
Dusky Citron-----	P	m.YG 120	Cloud Gray-----	P	v.p.P 226	Colcothar (same as Coronet)	M	m.rBr 43
Citron, 18th Century (see 18th Century Citron)-----	P		Cloud Grey (same as Zinc)-----	M	pGy 233, med.Gy 265	Cold Morn-----	P	p.V 214, p.P 227
Citron, Slate (see Slate Citron)-----	P		Cloud Pink-----	T	gy.Pk 8, p.yPk 31	Colewort Green (same as Cabbage Green)	M	gGy 155
Citron Bronze-----	P		Cloudy Amber-----	M	gy.Y 90, d.gY 91	Colibri (same as Hummingbird)	M	m.bG 164
Citronelle-----	M	m.OlBr 95	Golden Green-----			Collie (same as Olive Wood)	M	gy.yBr 80
Citron Gray-----	M	brill.gY 98, s.gY 99, l.gY 101, m.gY 102	Cloudy Blue-----	P	v.p.B 184	Cologne Brown (same as Vandyke Brown)	M	m.Br 58
Citron Gray-----	T	I.OlBr 94, I.gy.Ol 109	Clove-----	M	m.Br 58	Cologne Earth (same as Vandyke Brown)	M	m.Br 58
Light Citron Gray-----	T	I.gy.Ol 109, I.Olgy 112, gy.YG 122	Clove Brown (same as Eagle)-----	M	br.Gy 64	Cologne Yellow (same as Light Chrome Yellow)	M	s.Y 84
Citron Green-----	H	p.YG 121, gy.YG 122	Clove Brown-----	R	d.gy.yBr 81	Colonial-----	M	deep B 179, d.B 183, deep pB 197, m.pB 200
Citron Green-----	M	s.gY 99, m.gY 102	Clove Brown-----	T	m.yBr 77, d.yBr 78, m.OlBr 95	Colonial Blue-----	P	d.B 183
Citron Green-----	R	m.gY 102, gy.gY 105	Clove Pink-----	M	d.R 16	Colonial Blue-----	T	m.gB 173, gy.B 186
Citron [Yellow]-----	M	I.Y 86	Clover-----	M	m.rP 241	Colonial Buff-----	M	I.Y 86
Cupreous, Curcuma, Gaudie Lake, Indian Saffron, Mimosa, Queen's Yellow, Querciton, Terra Merita, Turbith Mineral, Turmeric-----			Clover-----	P	d.pPk 251	Colonial Buff-----	R	I.Y 86
Citron Yellow-----	P	I.Y 86, m.Y 87, l.gY 101, m.gY 102	Clover, Four-leaf (see Four-leaf Clover)-----	P		Colonial Cream-----	R	I.Y 87
Citron Yellow-----	R	brill.gY 98, s.gY 99, l.gY 101, m.gY 102	Clover, White (see White Clover)-----	P		Colonial Exterior Green-----	P	p.Y 89
Citron Yellow-----	T	s.gY 99, m.gY 102	Clover Pink-----	T	d.pPk 251	Colonial Rose-----	M	m.G 145
Light Citron Yellow-----	T	brill.gY 98, s.gY 99, l.gY 101, m.gY 102	Cobalt Blue-----	H	v.B 176	Colonial Rose-----	T	I.gy.R 18, gy.R 19
Citrus (same as Sulphur [Yellow])-----	M	I.gY 101	Cobalt Blue-----	M	s.gB 169	Colonial Rose-----	T	deep Pk 3, m.R 15
Civet Green-----	M	d.gY 137	Cobalt Ultramarine, Leithner's Blue, Leyden Blue, Olympic Blue, Thenard's Blue, Venetian Blue, Vienna Blue-----	TC	d.B 183	Light Colonial Rose-----	T	d.Pk 6
Civet Green-----	R	m.yG 136	Cobalt Glass (same as Smalt)-----	M	deep B 179, m.B 182	Colonial Yellow-----	M	m.Y 87
Clair de lune-----	M	p.G 149	Cobalt Green-----	M		Colonial Yellow-----	T	brill.Y 83, I.Y 86
Claret-----	S	d.pPk 251, gy.pR 262	Rinnemann's Green, Saxony Green, Smalt Green, Zinc Green-----	M	m.gY 136	Color, California (see California Color)-----	M	
Claret-----	TC	d.pR 259	Cobalt Green-----	R	I.G 144	Color, Clay (see Clay Color)-----	R	
Deep Claret-----	S	d.R 16	Cobalt Red-----	M	v.p.R 254, s.pR 255	Color, Cream (see Cream Color)-----	R	
Claret Brown-----	R	m.Br 43	Cobalt Ultramarine (same as Cobalt Blue)-----	M	s.gB 169	Color, Fawn (see Fawn Color)-----	R	
Claret Brown-----	S	deep R 13, d.R 16, gy.P 228	Cobalt Violet-----	H	s.P 218	Color, Flesh (see Flesh Color)-----	R	
Claret Cup-----	M	gy.pR 262	Cobalt Violet (same as Thistle)-----	M	m.P 223	Color, Isabella (see Isabella Color)-----	R	
Claret Lees-----	M	d.pR 259	Cobalt Yellow (same as Aureolin)-----	M	brill.Y 83, s.Y 84	Color, Pale Flesh (see Pale Flesh Color)-----	R	
Claret [Red]-----	M	m.R 15	Cobblestone-----	M	d.Gy 266	Color, Pale Salmon (see Pale Salmon Color)-----	R	
Claret Rose-----	H	s.R 12	Coccineous (same as Scarlet)-----	M	I.gy.yBr 79	Color, Rose (see Rose Color)-----	R	
Claret Wine-----	T	d.R 16, v.d.R 17, deep rBr 41, d.pR 259	Cocher (same as Whippet)-----	M	v.R 11			
Classic Blue-----	P	s.gB 169, m.B 182		M	m.OlBr 95			
Claver (same as Clover)-----	M	m.rP 241						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Color, Salmon (see Salmon Color)	R		Copper Red (same as Copper)	M	gy.R 39	Light Corinthian Red	R	d.Pk 6
[Color], Slate (see Slate [Color])	M		Copper Rose (same as Rose of Picardy)	M	m.R 15	Cork	M (12B7)	I.Br 57
Color, Slate (see Slate Color)	R		Copper Tan	T	I.rBr 42	Cork (same as Orchil)	M (53K5)	m.pR 258
Color, Wax (see Wax Color)	M		Copper Yellow (same as Canary [Yellow])	M	m.Y 87	Cork	TC	I.Br 57
Colour, Mast (see Mast Colour)	M		Copra (same as Mauve Taupe)	M	d.RgY 23	Corker (same as Orchil)	M	m.pR 258
Colour, Sky (see Sky Colour)	M		Coptic (same as Kazak)	M	m.rBr 43	Cork Tan	T	I.Br 57
Columbia	M	s.B 178	Coquelicot (same as Pon- ceau)	M	v.R 11, v.R 34	Corkur (same as Orchil)	M	m.pR 258
Columbia Blue	M	p.B 185	Coquette	M	s.yPk 26, m.yPk 29	Corn	M	m.Y 87
Columbia Blue	R	I.B 181, m.B 182	Coquette	P	p.pPk 252	Sauterne		
Light Columbia Blue	R	I.B 181	Coral	P	deep Pk 3	Corn, Golden (see Golden Corn)	M	gy.R 39
Columbian Red (same as Castilian Brown)	M	m.rBr 43	Coral	T	m.R 15, m.R 37	Cornelian Red (same as Copper)	M	gy.R 39
Columbine (Blue)	M	m.pB 200, m.V 211	Coral, Amber (see Amber Coral)	TC	s.Pk 2	Cornflower Blue	H	v.pB 194
Columbine [Red]	M	d.pR 259	Coral, Burnt (see Burnt Coral)	P		Cornflower [Blue]	M	m.pB 200
Comet	M	d.B 183	Coral, Chinese (see Chinese Coral)	H		Ragged Sailor	R	v.pB 194
Commelinina Blue	M	m.B 182	Coral, Dusty (see Dusty Coral)	T		Cornflower Blue	T	s.pB 196
Commelinina Blue	R	v.pB 194	Coral, Golden (see Golden Coral)	P		Cornflower Blue	TC	s.pB 196
Comodore	M	v.pB 194	Coral, Old (see Old Coral)	M, P		Light Cornflower Blue	T	I.pB 199, m.pB 200, I.V 210, m.V 211
Como	M	m.gB 173	Coral, Pink (see Pink Coral)	M		Cornhusk	M	p.OY 73, I.yBr 76
Conch Shell	M	s.yPk 26	Coral, Queen (see Queen Coral)	P		Veau d'or		
Conclude	P	yWhite 92	Coral, Shell (see Shell Coral)	P		Cornsilks	M	I.Y 86
Concord	M	d.V 212	Coralbell	M	m.R 15, m.R 37	Coromandel	M	m.rBr 43
Condor (same as Tiffin)	M	m.yBr 77	Coral Blush	M	s.yPk 26,	Angel Red, Caput Mor- tum, Colcotar, Eng- lish Red, Florence Earth, Tuscany		
Confetti	M	deep Pk 3, m.R 15	Coral Blush	M	deep yPk 27,	Coronation	M	d.rP 242, d.pR 259
Sunglow			Coral Cloud	M	m.R 37	Coronation (same as Royal Violet)	P	d.pR 259
Congo	P	m.rBr 43	Coral Gold	P	I.Pk 4, I.yPk 28	Coronet Blue	P	m.B 182
Congo Blue	P	gy.B 186	Corallinus	P	I.yPk 28	Corsage Green	M	I.G 144, I.BG 163
Congo [Brown]	M	d.gy.yBr 81	Coral Blush	P	m.R 37	Corsage Pink	P	p.pPk 252
Antwerp Brown, As- phaltum, Bitumen, Egyptian Brown, Jew's Pitch, Mineral Pitch, Mummy, Spalte, Spaltum	P	s.Br 55, m.Br 58	Coral Blush	B	deep Pk 3, m.R 15, s.O 35, m.R 37	Corsair	M	d.B 183
Congo Brown	M	gy.F 39	Coral Cloud	P	deep yPk 27	Corsair	P	d.gy.B 187
Congo Pink	R	s.yPk 26, m.yPk 29	Coral Pink	M	m.yPk 29	Corsican Blue	M	m.pB 200, d.pB 201, d.V 212
Congo Pink	R	I.yPk 28, m.yPk 29	Coral Pink	M	s.yPk 26	Corydalis	P	I.YG 119, p.YG 121
Light Congo Pink	R	I.yPk 28, m.yPk 29	Coral Pink	P	s.yPk 26	Corydalis	M	gy.YG 122
Pale Congo Pink	R	s.yPk 31, gy.yPk 32	Coral Pink	P	s.yPk 26	Corydalis Green	R	I.YG 119, p.YG 121
Conifer	P	gy.OIG 127	Coral Pink	P	m.yPk 29	Cosmic Blue	P	m.B 182
Continental Blue	M	d.gy.P 229, pBlack 235	Bright Shell Pink, Pastel Pink	T		Cosmos	M	d.pPk 251
Continental Blue	P	d.pGy 234	Coral [Red]	M	deep Pk 3	Cosmos Pink	P	v.I.P 221, v.p.P 226
Cookie	M	m.Br 58	Coral Red	M	m.R 37	Cossack	M	gy.G 150
Cool Eve	P	p.G 149	Coral Red	R	deep rO 36, m.R 37	Cossack Green	M	d.Y 137
Coolie	M	m.pB 200, d.pB 201	Light Lacquer Red	T	v.R 34, s.R 35	Cossack Green	R	m.OIG 125, gy.OIG 127
Copen Blue	T	s.B 178, I.B 181, m.B 182	Bright Coral Red	T	m.R 37	Cosse Green	M	m.YG 120
Bright Copen Blue	T	brill.B 177, s.B 178	Light Coral Red	R	s.R 35	Cosse Green	R	s.YG 117
Copen Blue, Dusty (see Dusty Copen Blue)	T		Light Coral Red (same as Nasturtium Red)	T		Cotch (same as Auburn)	M	m.Br 58
Light Copen Blue	T	I.B 181	Coral Rose	M	deep Pk 3	Cotinga Purple	M	deep P 219, d.P 224, d.rP 242
Copenhagen	TC	gy.B 186	Bright Coral Rose	M	m.R 37	Cotrine	M	deep P 219, m.P 223
Copenhagen [Blue]	M	gy.B 186, gy.pB 204	Light Coral Rose	T	m.R 37	Courge Green	M	d.OY 72, I.yBr 76
Copper	M	gy.R 39	Coral Sands	T	s.R 35, m.R 37	Courge Green	M	d.gY 103, I.OI 106, m.YG 120
Carnelian, Copper Red, Cornelian Red, Wax Red			Corcir (same as Orchil)	T		Court Gray	R	r.pG 148
Copper	P	m.R 37	Cordova	T		Court Grey	M	v.p.G 148
Copper	T	m.R 37, m.O 53, brO 54	Boreal, Castellon	M	m.pR 258	Covert Brown	T	m.OIBr 95, gy.OI 110
Copper Blue (same as Murillo)	M	m.B 182	Cordovan	M	m.rBr 43	Covert Gray	T	I.OIGY 112
Copper Bronze	P	brO 54	Corial (same as Rose Dawn)	M	d.gy.yBr 81, Black 267	Dark Covert Gray	T	I.OIGY 112, OIGy 113
Copper Brown	M	s.Br 55	Corinth	T	d.gy.R 20, d.RgY 23, d.rBr 44, d.gy.rBr 47	Covert Tan	T	I.OIBr 94, I.gy.OI 109
Armenian Red			Corinthian Pink	M	m.yPk 29, I.rBr 42	Cowboy (same as New Bronze)	M	m.Br 58, gy.Br 61, m.yBr 77, gy.yBr 80
Copper Brown	T	m.rBr 43, s.Br 55	Corinthian Pink	M	gy.pR 262	Cowslip	M	s.O 50, m.O 53
Light Copper Brown (same as Russet)	T	s.Br 55	Corinthian Pink	M	m.Pk 5, I.gy.R 18	Zinc Orange	P	I.O 52
Copper Cream	P	p.yPk 31	Corinthian Purple	R	m.Pk 5	Crabapple	M	m.R 37
Copper Green (same as Malachite Green)	M	m.YG 136	Corinthian Purple	M	d.pR 259, gy.pR 262	Crab Apple	TC	s.R 35
Copperleaf	M	m.rBr 43	Corinthian Red	R	d.pR 259	Crab Pink	P	I.Pk 4, p.Pk 7
Copper Lustre	M	s.Br 55	Deep Corinthian Red	R	d.pR 259	Cracker	M	I.yBr 76
				M	gy.R 19	Crag (same as English Grey)	M	OIGy 113
				R	gy.R 19	Cranberry	T	deep R 13, m.R 15
				R	gy.R 19	Ruby	M	pGy 233
				R	gy.R 19	Crane	M	Prince Grey
				R	gy.R 19	Crash	M	gy.Y 90, d.gy.Y 91, I.OIBr 94, I.gy.OI 109

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Crawshay Red-----	M	d.rO 38, s.Br 55	Cream Dream-----	P	yWhite 92	Cudbear (same as Orchil)-----	M	m.pR 258
Crawshay Red, English Red, Forest of Dean Red			Cream Gold-----	P	I.Y 86	Cuddle Blue-----	P	v.p.B 184, p.B 185
Crayon Blue-----	M	gy.B 186	Cream Pearl-----	P	yWhite 92	Cuir (Same as Dorado)-----	M	I.yBr 76
Crayon Green-----	TC	I.yG 135	Cream Striping (PO)-----	F	I.Y 86	Cuisse de Nymphe (same as Ivory [Yellow])-----	M	p.Y 89
Cream (Eng 127)-----	F	gy.Y 90	Cream Tone-----	P	p.Y 89, yWhite 92	Cullen Earth (same as Vandyke Brown)-----	M	m.Br 58
Cream (MA)-----	F	gy.Y 90	Cream White-----	P	yWhite 92	Cupid Blue-----	P	v.i.gB 171
Cream (USA 127) (same as Aircraft Cream (AN 507))-----	F	gy.Y 90	Cream Yellow-----	P	p.Y 89	Cupid Pink-----	M	m.yPk 29
Cream-----	M	p.Y 89	Creole-----	M	brO 54, I.Br 57	Cupreous (same as Citron [Yellow])-----	M	I.Y 86
Cream-----	P	yWhite 92	Creole Pink-----	P	p.yPk 31	Curcuma (same as Citron [Yellow])-----	M	I.Y 86
Cream-----	T	p.Y 89	Cress, Water (see Water Cress)-----	M		Currant Red-----	H	v.R 11
Cream-----	TC	yWhite 92	Cress Green-----	M	m.YG 120	Currant [Red] (same as Goya)-----	M	s.R 12
Cream, Aircraft (see Aircraft Cream)-----	F		Cresson, Water Cress-----	R	m.YG 120, m.OIG 125	Cutch (same as Auburn)-----	M	m.Br 58
Cream, Airy (see Airy Cream)-----	P		Cress Green-----	R	m.OIG 125	Cuyahoga Red (same as Old Roseleaf)-----	M	d.R 16
Cream, Almond (see Almond Cream)-----	P		Dark Cress Green-----	R	m.YG 120	Cyan Blue-----	M	m.bG 164, m.gB 173
Cream, Apricot (see Apricot Cream)-----	P		Light Cress Green-----	M	m.YG 120	Cyan Blue-----	P	m.gB 173
Cream, Blackberry (see Blackberry Cream)-----	P		Cresson (same as Cress Green)-----	M		Cyanous-----	B	s.gB 169, m.gB 173, s.B 178, m.B 182
Cream, Caramel (see Caramel Cream)-----	P		Crest-----	P	brill.bG.159	Cyanine Blue-----	M	v.B 176
Cream, Cinnamon (see Cinnamon Cream)-----	P		Crevette (same as Shrimp [Pink])-----	M	s.yPk 26	(34L10)		
Cream, Cloud (see Cloud Cream)-----	P		Crimson-----	H	v.R 11, v.p.R 254	Cyanine Blue-----	M	m.pB 200, d.pB 201
Cream, Colonial (see Colonial Cream)-----	P		Crimson-----	S	v.R 11, s.R 12	Cyanine Blue-----	R	m.pB 200
Cream, Copper (see Copper Cream)-----	P		Crimson, Chrysanthemum (see Chrysanthemum Crimson)-----	TC	deep pR 256	Cyclamen-----	M	v.d.R 243
Cream, Dream (see Dream Cream)-----	P		Crimson, Harvard (see Harvard Crimson)-----	M, TC		Cyclamen Purple-----	H	v.r.P 236
Cream, Dutch (see Dutch Cream)-----	P		Crimson Glory-----	P	v.R 11	Cygnet-----	M	d.p.R 259
Cream, Ecru (see Ecru Cream)-----	P		Crimson Lake (same as Sultan)-----	M	m.R 15	Cypress-----	P	m.yG 136
Cream, Flat (see Flat Cream)-----	F		Crimson Lake, Burnt (see Burnt Crimson Lake)-----	M		Cypress [Green] (same as Forest Green)-----	M	m.OIG 125
Cream, Flesh (see Flesh Cream)-----	P		Crimson Madder-----	M	v.R 11	Cypress Green-----	T	v.d.yG 138, d.yG 151
Cream, Golden (see Golden Cream)-----	P		Crimson Maple (same as Algerian Red)-----	M	deep rBr 41	Cyprus Earth (same as Raw Umber)-----	M	m.yBr 77, d.yBr 78
Cream, Ivory (see Ivory Cream)-----	F		Crisp Blue-----	P	v.I.gB 171	Cyprus Green-----	H	brill.yG 130
Cream, Jade (see Jade Cream)-----	P		Croceus-----	B	I.yPk 28, m.O 53, I.OY 70, m.OY 71, p.OY 73	Cyprus Green-----	M	s.yG 131
Cream, Jersey (see Jersey Cream)-----	P		Croceus (same as Saffron Yellow)-----	M	m.O 53, m.OY 71	Cyprus Umber (same as Raw Umber)-----	M	m.yBr 77, d.yBr 78
Cream, Lime (see Lime Cream)-----	P		Crocreal (same as Saffron Yellow)-----	M	m.O 53, m.OY 71	Daffodil-----	T	v.Y 82, brill.Y 83
Cream, Misty (see Misty Cream)-----	P		Crocus-----	M (43F4)	p.R 244, gy.RP 245	Daffodile [Yellow]-----	M	m.OY 71
Cream, Mustard (see Mustard Cream)-----	P		Crocus, Iron (see Iron Crocus)-----	TC	I.R 240	Antimony Yellow, Sun-ray, Zeduary Wash-----		
Cream, Orange (see Orange Cream)-----	P		Crocus Martis (same as Bole)-----	M	m.rBr 43	Daffodil Yellow (same as Cadmium Yellow)-----	M	s.O 50, m.O 53, s.OY 68, m.OY 71
Cream, Peach (see Peach Cream)-----	P		Crocus Rose-----	P	I.pK 249	Dagestan-----	M	d.B 183
Cream, Pearl (see Pearl Cream)-----	P		Crostil (same as Orchil)-----	M	m.pR 258	Dahlia-----	M	m.P 223
Cream, Pewter (see Pewter Cream)-----	P		Crotal (same as Orchil)-----	M	m.pR 258	Dahlia Carmine-----	M	d.p.R 259
Cream, Pistachio (see Pistachio Cream)-----	P		Crottle (same as Orchil)-----	M	m.p.R 258	Dahlia Mauve-----	M	d.p.R 241
Cream, Sunset (see Sunset Cream)-----	P		Crowshay Red (same as Crawshay Red)-----	M	d.rO 38, s.Br 55	Dahlia Purple-----	H	d.p.R 259, v.d.p.R 260
Cream, Walnut (see Walnut Cream)-----	P		Cruise Blue-----	P	m.gB 173, m.B 182	Dahlia Purple-----	M	d.p.R 259, v.d.p.R 260
Cream, Yellow (see Yellow Cream)-----	P		Cruiser-----	M	d.Gy 266	Dahlia Purple-----	TC	d.p.R 259
Cream Beige (same as Tawny Birch)-----	M	I.Br 42, I.Br 57, I.gy.Br 60	Fashion Gray, Pilgrim, Plymouth-----	M		Daisy, Yellow (see Yellow Daisy)-----	M	d.p.R 219
Cream Blush-----	P	p.OY 73	Crushed Berry-----	M	gy.R 19	Damascen (same as Damson)-----	M	m.V 211, d.V 212
Cream Buff-----	M	p.Y 89, gy.Y 90	Crushed Strawberry (same as Fiesta)-----	M	deep Pk 3	Damask-----	M	gy.R 19
Cream-Buff-----	R	I.Y 86, m.Y 87	Crushed Violets-----	M	gy.P 228	Damonic (same as Capucine Lake)-----	M	s.yPk 26, m.rO 37, s.O 50, m.O 53
Cream Chant-----	P	p.gY 104	Crystal Blue-----	P	brill.gB 168, v.I.gB 171	Damson-----	M	m.V 211, d.V 212
Cream Cheese-----	P	yWhite 92	Crystal Grey (same as Silver-Wing)-----	M	p.Gy 233	Danaë-----	M	s.O 50, m.O 53
Cream Color-----	R	I.Y 86	Crystal Palace Blue-----	M	d.B 183	Danaë (same as Woad)-----	M	m.yB 186
Cream Delight-----	P	p.gY 104	Crystal Palace Green (same as Stone Grey)-----	M	OIGy 113	Dandelion (same as Sunflower [Yellow])-----	M	(47A10)
			Crystals of Venus (same as Verdigris [Green])-----	M	m.yG 136	Dandelion-----	M	brill.Y 83
			Cub-----	M		Dandelion-----	T	v.Y 82
			Cuba-----	M	OIGy 113	Goldenrod-----	M	d.p.R 242, d.p.R 259
			Burnt Russet, Wall-flower [Brown]-----	M	d.R 16, m.rBr 43	Dante-----	M	d.gy.P 229, d.p.R 242, d.p.R 259
			Cuban Orchid-----	P	I.R 240, m.pPk 250	Danube, Blue (see Blue Danube)-----	P	
			Cuban Sand-----	M	I.gy.yBr 79	Danube Green-----	M	
			Folkstone-----	P		Danube Green-----	R	d.yG 137, d.gy.G 151
			Cuban Sand-----	P	m.Y 87, d.Y 88	Light Danube Green-----	M	m.G 145
						Daphne-----	M	m.B 182
						Daphne Pink-----	M	gy.pR 262

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Daphne Pink-----	P	d.pPk 251	Derby Blue (same as Elderberry)	M	d.V 212	Drab, Brownish (see Brownish Drab)	R	
Daphne Pink-----	R	deep pPk 248, d.pK 251	Desert -----	M	I.yBr 76	Drab, Chaetura (see Chaetura Drab)	M, R	
Daphne Red-----	M	m.pK 258, gy.pR 262	Desert Brown	P	I.Pk 4	Drab, Clay (see Clay Drab)	M	
Daphne Red-----	R	m.pR 258	Desert Dust	P	p.Y 89, yWhite 92	Drab, Dark Quaker (see Dark Quaker Drab)	R	
Date (same as Biskra)-----	M	d.gy.yBr 81	Desert Glass	P	I.P 222	Drab, Deep Brownish (see Deep Brownish Drab)	R	
Datura (same as Aconite Violet)-----	M	m.P 223	Desert Mist	P	p.DY 73	Drab, Deep Quaker (see Deep Quaker Drab)	R	
Dauphine-----	M	I.gy.R 18	Desert Palm	P	gy.DI 110	Dusky Drab-----	R	
Dauphin's Violet-----	H	m.V 211	Desert Pride	P	p.YG 121	Drab, Field (see Field Drab)	F	brGy 64
Dauphin's Violet-----	R	m.V 211	Desert Sand	P	I.yBr 76	Drab, Grey (see Grey Drab)	M	
Davy's Grey (same as Steel)-----	M	d.Gy 266	Desert Sand (QM)	F	I.gy.Br 60	Light Drab-----	R	I.gy.yBr 79
Dawn-----	M	m.Pk 5	Desert Sand (USA 313)-----	F	I.Br 57	Drab, Light Brownish (see Light Brownish Drab)	R	
Dawn, Golden (see Golden Dawn)-----	P		Desirable-----	P	v.p.G 148	Drab, Light Dive (see Light Dive Drab)	T, TC	
Dawn, Grey (see Grey Dawn)-----	M		Desire-----	P	v.I.P 221	Drab, Light Quaker (see Light Quaker Drab)	R	
Dawn, Rose (see Rose Dawn)-----	M		Devil's Red (same as Blood Red)	M	s.R 12, m.R 15	Drab, Dive (see Dive Drab)	F, M, T	
Dawn Blue-----	T	p.B 185, I.bGy 190	Devon [Brown] (same as Rose Ash)	M	gy.R 19	Drab, Pale Brownish (see Pale Brownish Drab)	R	
Dawn Glow-----	P	v.p.P 226, p.pPk 252	Dewey Red (same as Blood Red)	M	s.R 12, m.R 15	Drab, Pale Quaker (see Pale Quaker Drab)	R	
Dawn Gray-----	R	I.bGy 190, I.Gy 264	Dewkiss-----	M	gy.G 150	Drab, Pallid Brownish (see Pallid Brownish Drab)	R	
Dawn Grey (same as New Silver)-----	M	med.Gy 265	Dewkist-----	P	I.gy 154, I.Gy 264	Drab, Pallid Quaker (see Pallid Quaker Drab)	R	
Dawn Pink-----	H	v.Pk 1	Diadem-----	M	p.P 227	Drab, Quaker (see Quaker Drab)	M, R	
Dawn Pink-----	P	I.pPk 249	Diamin-Azo Blue-----	P	p.rP 244	Drab, Rustic (see Rustic Drab)	M	
Dawn Pink-----	T	gy.pPk 253	Diamine Brown-----	R	gy.V 215, d.gy.P 229	Drab, Sage (see Sage Drab)	M	
Daybreak-----	M	I.V 210, I.P 222	Diamine Green-----	R	gy.rBr 46	Drab, Siennese (see Siennese Drab)	R	
Daybreak-----	P	p.P 227	Diana-----	M	m.G 145, d.G 146	Drab-Gray-----	R	I.gy.yBr 79, yGy 93
Day Dream-----	P	p.V 214	Squill Blue-----	M	I.B 181	Pale Drab-Gray-----	R	White 263, I.gy 264
Denton (same as Sandy-Beige)-----	M	I.brGy 63	Dianthus-----	M	m.R 15, gy.R 19	Drab-Dive-----	P	m.YG 120
Dazzle Blue-----	P	s.gB 169	Dianthus Purple-----	H	v.p.R 254	Drabolve (same as Dlve Drab)	M	gy.DI 110
Dead Carnations-----	M	m.pR 258	Di Palito (same as Yellow Dchre)-----	M	gy.R 19	Dragonfly-----	M	d.gB 174
Dead Leaf (same as Feuille Morte)-----	M	deep D 51, brD 54, s.Br 55	Directoire Blue-----	M	gy.pR 262	Dragon's Blood (same as Pompeian Red)-----	M	gy.R 19, gy.rO 39, I.rBr 42
Deauville Sand-Stucco-----	M	I.gy.rBr 45, I.gy.Br 60	Distilled Green (same as Verdigris [Green])-----	M	s.B 176, s.B 178	Dragons-blood Red-----	R	d.rD 38
Debonair-----	P	p.B 185	Distinctio-----	M	m.YG 136	Drake-----	M	d.gB 174
Debutante Blue-----	P	v.l.gB 171, v.p.B 184	Diva Blue-----	P	gy.pR 262	Drake's-neck Green, Merle	M	
Debutante Pink-----	M	m.Pk 5	Diva Blue-----	M	s.B 178, m.B 182	Drake's-neck Green (same as Drake)-----	P	v.I.B 180
La France Pink-----	P	s.Pk 2	Diva Blue-----	P	v.pB 194, brill.pB 195	Dream Blue-----	P	yGy 121
Debutante Pink-----	P	I.gY 101	Dark Diva Blue-----	R	brill.pB 195, s.pB 196	Dream Cream-----	P	pWhite 231
Deep Ravine-----	P	m.DIBr 95	Divine Blue-----	R	s.pB 196, m.pB 200	Dream Fluff-----	P	I.pPk 249
Deep Reverie-----	P	d.pGy 234	Doe (same as Almond [Brown])-----	P	I.B 181	Dreamy Stuff-----	P	p.B 185
Deep Sea-----	P	m.bG 164	Doe-skin Brown (same as Monkey Skin)-----	M	I.Br 57, I.gy.Br 60, I.yBr 76, I.gy.yBr 79	Dregs of Wine (same as Maroon)-----	M	d.R 16, deep rBr 41, d.rBr 44
Deep Stone-----	M	d.Y 88, d.gy.Y 91, I.DIBr 94	Doge-----	M	I.rBr 42	Dresden Blue-----	M	m.B 182
Tinsel-----			Doge Purple-----	M	m.R 15	Dresden Brown (same as Fox)-----	M	m.yBr 77, I.DIBr 94, I.DIBr 95
Deep Twilight-----	P	I.brGy 63	Dogwood-----	H	deep rP 238	Dresden Brown-----	R	m.yBr 77
Deep Water-----	P	m.B 182	Pigskin-----	M	I.Br 57, m.Br 58, m.yBr 77	Dresden Yellow-----	H	brill.yG 98
Deer-----	M	gy.yBr 80	Dolly Pink-----	M	m.R 15	Dried Leaf-----	P	I.Y 86
Bobolink, Camels Hair-----			Dolly Varden-----	P	I.Pk 4	Drizzle-----	P	I.gy 154
Delectable-----	P	brill.gB 168, I.gB 172, I.B 181	Domingo Brown (same as Maracaibo)-----	M	m.rBr 43	Dryad-----	P	gy.G 150
Delft Blue-----	M	gy.pB 204	Dorado-----	M	d.Br 59	Dryad Rose-----	P	I.DG 163
Dutch Ware Blue, Oriental Blue-----			Cuir, Honey Beige-----	M	I.yBr 76	Dry Rose (same as Withered Rose)-----	M	p.yPk 31
Delft Blue-----	R	gy.B 186	Doublon-----	M	m.D 53	Du Barry (same as Bitter-sweet Pink)-----	M	gy.R 19, m.rBr 43
Delft Blue-----	T	m.B 182, d.B 183, p.pB 203, gy.pB 204	Brown Dchre, Golden Dchre, Roman Earth, Roman Dchre-----	M(47A2)	d.Gy 266	Du Barry Blue-----	P	
Dark Delft Blue-----	R	d.B 183, d.gy.B 187	Dove (same as Pelican)-----	M(47L4)	d.pR 259	Duck Blue (same as Indigo Carmine)-----	M	
Deep Delft Blue-----	R	gy.B 186	Dove (same as Columbine [Red])-----	P	I.pGy 232, gy.pPk 253	Duck Green (same as Pine Tree)-----	M	d.bG 165
Delft Rose-----	H	s.R 12	Dove Gray-----	M	pGy 233	Duck Green-----	R	d.gy.G 151
Delight-----	P	v.p.P 226	Dove Grey-----	M	d.Gy 266			
Della Robbia-----	M	s.pB 196	Dover Grey-----	M	d.B 183			
Della Robbia Blue-----	T	I.B 181, m.B 182	Dozer-----	M	I.OBr 94			
Del Monte-----	M	gy.P 228	Drab-----	P				
Del Monte-----	P	gy.P 228	Mode Beige, Rustic Drab, Sand Dune	R	I.yBr 76, m.yBr 77, I.gy.yBr 79, gy.yBr 80			
Delphinium-----	M	gy.B 186	Drab-----	M				
Delphinium Blue-----	T	brill.B 177, s.B 178, I.B 181	Drab, Antique (see Antique Drab)-----	F				
Delta-----	P	m.gB 173	Drab, Blue (see Blue Drab)-----	F				
Delusion-----	P	v.l.gB 171						
De'Medici-----	M	d.pR 259						
Demon Blue-----	P	d.bGy 192						
Demure Blue-----	P	v.p.B 184						
Denmark-----	M	gy.B 186						
Denver (same as Battleship Grey)-----	M	med.Gy 265						
Depth Green-----	P	d.gy.G 151						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Duckling	M	d.gB 174, d.gy.B 187	Dyer's Broom	M	I.gY 101, m.gY 102	Dark Eggplant	T	blackish P 230, d.gy.P 234
Teal Blue			Dyer's Greenwood, Genestrole, Genet, Trentanel			Deep Eggplant	T	d.gy.P 229, v.d.r.P 243, v.d.p.R 260
Duckling	TC	d.gB 174	Dyer's Greenwood (same as Dyer's Broom)	M	I.gY 101, m.gY 102	Egg Shell	P	p.DY 73, p.Y 89
Duckling Blue	P	gy.B 186, d.gy.B 187	Dyer's Saffron (same as Artillery)	M	v.R 11	Eggshell	T	p.Y 89
Duck-Wing (same as Seaman Blue)	M	gy.pB 204	Dynasty Green	P	s.bG 160	Light Ivory	TC	p.Y 89
Du Gueslin (same as Majolica Blue)	M	d.B 183, d.pB 201, gy.pB 204	Eagle	M	br.G 64	Eggshell	F 2705	p.Y 89
Dumont's Blue (same as Small)	M	deep B 179, m.B 182	Clove Brown			Eggshell (Eng.)	F 3720	yWhite 92
Dune (same as Twine)	M	I.gy.DI 109	Earth, Burnt Italian (see Burnt Italian Earth)	M		Eggshell (Eng.)	M	p.G 149, l.bG 163
Dune, Sand (see Sand Dune)	M		Earth, Cassel (see Cassel Earth)	M		Eggshell Blue (same as Robin's Egg Blue)	M	p.G 149, l.bG 163
Durango (same as Dakwood)	M	m.Br 58	Earth, Castile (see Castile Earth)	M		Eggshell Green (same as Robin's Egg Blue)	M	p.G 149, l.bG 163
Dusk (same as Slate [Color])	M	d.pGy 234	Earth, Cologne (see Cologne Earth)	M		Eglantine	M	v.p.R 254
Dusk	T	p.B 185, gy.B 186, bGy 191, pGy 233	Earth, Cullen (see Cullen Earth)	M		Egypt	M	s.B 178
Dusk Blue	T	p.pB 203, gy.pB 204, p.V 214, gy.V 215	Earth, Cyprus (see Cyprus Earth)	M		Egyptian	M	gy.R 19
Dust	M	I.DI Br 94	Dark Earth (AN 617)	F	gy.yBr 80, m.DIBr 95	Egyptian Blue (same as Alexandria Blue)	M	v.B 176, s.B 178
Antelope			Earth, Florence (see Florence Earth)	M		Egyptian Brown (same as Congo (Brown))	M	d.gy.yBr 81
Dust, Desert (see Desert Dust)	P		Earth, Gold (see Gold Earth)	M		Egyptian Buff	H	I.DY 70, p.DY 73
Dust, Mauve (see Mauve Dust)	M		Earth, Japan (see Japan Earth)	M		Egyptian Green	M	m.G 145
Dust, Pink (see Pink & Dust)	P		Earth, Lemnian (see Lemnian Earth)	M		Egyptian Red	M	d.R 16, s.rBr 40
Dust, Rose (see Rose Dust)	P		Earth, Majolica (see Majolica Earth)	M		Alazar		
Dustblu	TC	p.B 185	Earth, Persian (see Persian Earth)	M		Egyptian Red	P	d.R 16
Dusty Aqua	T	p.B 185	Earth, Raw Italian (see Raw Italian Earth)	M		Eifel (same as Spanish Cedar)	M	gy.R 19, m.rBr 43
Dusty Aqua Blue	T	p.B 185	Earth, Red (see Red Earth)	M		18th Century Citron	P	m.YG 120
Dusty Aqua Green	T	p.G 149	Earth, Roman (see Roman Earth)	M		18th Century Green	P	gy.YG 122
Dusty Blue	T	p.B 185, gy.B 186	Earth, Striegau (see Striegau Earth)	M		18th Century Tan	P	I.gy.R 18
Dusty Cedar	T	gy.R 19	Earth, Yellow (see Yellow Earth)	M		18th Century Turquoise	P	m.gB 173, gy.B 186
Dusty Copen Blue	T	i.pB 199	Earth Brown	P	m.Br 58	18th Century Violet	P	gy.R 245
Dusty Coral	T	d.Pk 6, I.gy.R 18, m.yPk 29, d.yPk 30	Earth Brown (USA 302)	F	gy.Br 61	18th Century Yellow	P	gy.Y 90
Dusty Green	M	I.gy.DI 109	Earth Red (USA 312)	F	m.Br 58	Elderberry	M	d.V 212
Dusty Green	P	m.YG 120, gy.YG 122	Earth Red (USA 305)	F	I.yBr 76	Derby Blue		
Dusty Green	T	gy.YG 122, m.yG 136, p.G 149	Easter Bonnet	P	v.p.B 184	Eldorado	M	brD 54
Dusty Jade Green	T	p.G 149	Easter Egg Yellow	P	I.Y 86	Electra	P	v.l.bG 162
Dusty Lavender	T	p.V 214, gy.V 215, gy.P 228	Eau-de-Javel Green (same as Javel Green)	M	m.gY 102	Electric	TC	m.gB 173
Dusty Lilac	T	gy.P 228	Eau-de-Nile (same as Nile [Green])	M		Electric [Blue]	M	gy.B 186
Dusty Mauve	T	p.P 227, gy.P 228	Ebony	T	d.DI 108, OIGy 113, d.Gy 266	Electric Green		
Dusty Dive	T	I.DI 106	Ebony, Rose (see Rose Ebony)	M		Electric Green (same as Electric [Blue])	M	gy.B 186
Dusty Orange	T	m.D 53	Ebony Brown	T	d.rGY 23, rBlack 24, d.gy.rBr 47, d.Gy 266	Electrinus	B	brill.Y 83, s.Y 84, I.Y 86, m.Y 87
Dusty Orchid	T	p.P 227, gy.P 228, p.rP 244, gy.rP 245	Eburnean (same as Ivory [Yellow])	M	p.Y 89	Elephant Green (same as Hunter [Green])	M	v.d.yG 138
Dusty Peach	T	m.yPk 29, gy.yPk 32	Ecclesiastic	M	m.YG 120, gy.YG 121, I.Y 135	Elephant Skin	M	brGy 64
Dusty Periwinkle Blue	T	p.V 214	Ecru (Same as Beige)	M	d.DI 108, OIGy 113, d.Gy 266	Elf	M	I.G 144, p.G 149
Dusty Pink	TC	m.yPk 29	Ecru	P		Elf Green	P	p.G 149, l.bG 163
Dusty Rose	T	d.Pk 6, d.pPk 251, gy.pR 262	Ecru (Same as Biscuit)	T	d.rGY 23, rBlack 24, d.gy.rBr 47, d.Gy 266	Elfin Green	M	I.G 144
Dusty Turquoise	T	m.gB 173	Ecru Cream	P	p.Y 89, yWhite 92	Elk	M	d.gy.yBr 81
Dusty Turquoise Blue	T	I.gB 172, m.gB 173	Ecru-Drab	R	brPk 33	Goose-Grey, Lama		
Dusty Turquoise Green	T	I.bG 163, m.bG 164, I.gB 172	Pale Ecru-Drab	R	pkGy 10	Elm	P	gy.YG 122
Dusty Yellow	T	m.gY 102, gy.yG 105	Ecru-Dive	R	d.Y 88, d.gy.Y 91	Elm Green	M	m.DIG 125
Dutch Azure (same as Smalt)	M	deep B 179, m.B 182	Eden Green	M	s.yG 131, m.yG 136	Elm Green	R	m.DIG 125, gy.DIG 127
Dutch Blue	M	gy.B 186	Eerie Blue	P	v.p.B 184	Elm Green	R	gy.YG 120
Dutch Blue	R	p.B 185, p.pB 203	Eggplant	M	blackish P 230, pBlack 235	Elmwood (same as Biarritz)	M	I.gy.yBr 79, I.DIBr 94
Dutch Blue	T	m.B 182, I.pB 199	Aubergine	P	d.gy.P 229,	Email	M	m.bG 164, m.gB 173
Bright Dutch Blue	T	s.B 178, brill.pB 195, s.pB 196	Egg Plant	T	d.gy.P 229, d.pGy 234, d.rP 242, d.pR 259	Bleu Louise	M	m.bG 164, m.gB 173
Deep Dutch Blue	R	gy.B 186, p.pB 203	Eggplant	T	blackish P 230	Ember	M	m.R 15
Light Dutch Blue	T	I.B 181, I.pB 199	Eggplant	T	d.gy.P 229, d.pGy 234, d.rP 242, d.pR 259	Emberglow	M	m.R 15, deep yPk 27, m.R 37
Dutch Cream	P	p.DY 73, yWhite 92	Eggplant	T	blackish P 230	Aurora Red	S	v.yG 129, brill.yG 130, s.yG 131, deep yG 132, v.G 139, brill.G 140, I.G 144
Dutch Orange (same as Florida Gold)	M	s.DY 68, m.DY 71	Eggplant	TC	blackish P 230	Emerald	TC	s.yG 131
Dutch Pink (same as Stil de Grain Yellow)	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Eggplant	P	d.gy.P 229, d.pGy 234, d.rP 242, d.pR 259	Emerald Green	H	s.yG 131
Dutch Scarlet (same as Castilian Red)	M	v.R 11	Eggplant	T	blackish P 230	Emerald Green (gem)	M	m.yG 136
Dutch Vermilion	H	v.rD 34	Eggplant	TC	blackish P 230	Emeraude		
Dutch Vermilion (same as Toreador)	M	v.rD 34	Eggplant			Emerald Green (pigment)	M	brill.G 140
Dutch Ware Blue (same as Delft Blue)	M	gy.pB 204	Eggplant	TC	blackish P 230	Emperor Green, Imperial Green, Kirchberger Green, Mitis Green, Paris Green, Paul Veronese Green, Schweinfurt Green, Vienna Green		
			Eggplant			Emerald Green	P	v.I.yG 134
			Eggplant			Emerald Green	R	brill.G 130

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Emerald Green-----	T	s.G 141, m.G 145, s.bG 160, m.bG 164	Epinauche (same as Juniper)	M	d.gy.G 151	Fantasy Rose-----	P	gy.yPk 32
Bright Emerald Green-----	T	brill.G 140, s.G 141, brill.bG 159, s.bG 160	Epsom-----	M	m.YG 120	Fantasy Yellow-----	P	p.Y 89
Dark Emerald Green-----	T	deep G 142, m.bG 164	Erie-----	P	m.bG 164	Faon (same as Fawn [Brown])	M	I.gy.rBr 45, m.Br 58, I.gy.Br 60, gy.Br 61
Deep Emerald Green (same as Deep Green)	T	deep G 142, m.G 145, m.bG 164	Erlau Green (same as Malachite Green)	M	m.G 145	Far Horizon-----	P	d.gy 156
Light Emerald Green-----	T	brill.G 140, l.G 144, brill.bG 159, v.l.bG 162, l.bG 163	Erythrite Red-----	H	m.pR 258	Fashion Gray (same as Cruiser)	M	d.Gy 266
Pale Emerald Green-----	T	v.l.G 143, v.l.bG 162	Escadre-----	M	gy.B 186	Favorite-----	P	p.G 149
Vivid Emerald Green-----	T	s.bG 160	Eschel (same as Salm)	M	deep B 179, m.B 182	Fawn-----	S	m.yPk 29, m.rBr 43
Emerald Isle-----	P	v.G 139	Eskimo (same as Rustic Brown)	M	m.rBr 43	Fawn-----	T	I.gy.Br 60, gy.yBr 80
Emerald Tint-----	T	v.p.G 148	Esthetic Grey-----	M	gGy 155	Fawn-----	TC	gy.yBr 80
Pale Jade Green-----			Etain Blue-----	M	v.p.G 148, v.p.B 184	Light Fawn-----	T	I.gy.Br 60
Emeraude (same as Emerald Green) (20J10)	M	m.yG 136	Etain Blue-----	R	v.p.G 148, v.l.bG 162, v.l.gB 171, v.p.B 184	Fawn, White (see White Fawn)	P	
Emeraude (same as Transparent Chromium Oxide) (28K11)	M	s.G 141, m.G 145	Etang-----	M	p.G 149, l.gy 154	Fawn [Brown]-----	M	I.gy.rBr 45, m.Br 58, I.gy.Br 60, gy.Br 61
Eminence-----	M	d.P 224	Ether-----	M	l.gB 172	Autumn Blonde, Faon, Sandalwood	R	I.gy.rBr 45, l.Br 57, I.G 144
Adama-----			Ethereal Blue (same as Sky Blue)	M	I.B 181, l.pB 199	Fawn Color-----	M	m.YG 120
Emperor Green (same as Emerald Green)-----	M	brill.G 140	Etherial Green-----	P	l.YG 119, p.YG 121	Feldspar-----		
Empire-----	M	s.G 141	Ethyl Blue-----	H	l.gB 172	Fern-----	P	d.yG 137
Cadmium Green-----	M	m.B 182	Ethyl Green-----	R	s.bG 160, m.bG 164	Silver (see Silver Fern)	H	d.G 146
Empire Blue-----	M	d.yG 137, d.gy.G 151	Eton Blue-----	M	m.B 182	Fernambucowood (same as Rosevale)	M	s.YG 117
Empire Green-----	R	gY.G 150, d.gy.G 151	Etruscan (same as Mo-hawk)	M	m.rBr 43, m.Br 58	Ferndell-----	M	m.YG 120, gy.YG 122
Empire Green-----	H	deep Pk 3	Etruscan Red-----	M	gy.rO 39	Fernery-----	P	m.YG 120
Empire Rose-----	H	v.Y 82	Etruscan Red-----	R	gy.R 19	Fern Green-----	P	m.YG 120
Empire Yellow-----	H	v.Y 82	Eucalyptus [Green]	M	gy.Y 90, gy.YG 122	Fern Green-----	T	m.YG 120
Empire Yellow-----	M	brill.Y 83, l.Y 86	Eucalyptus Green-----	P	gy.YG 122	Fern Lane-----	P	v.p.G 148
Empire Yellow-----	P	v.Y 82, brill.Y 83	Eugenia Red-----	M	m.R 15	Ferro-Griseus-----	B	OIGy 113
Empire Yellow-----	R	brill.Y 83	Eugenia Red-----	R	m.R 15	Ferrugineus-----	B	m.rO 37, d.rO 38, m.rBr 43, s.Br 55
Empirical Blue-----	P	l.bG 163	Eugenie-----	M	gy.P 228	Ferruginous-----	M	d.rO 38, s.Br 55
Enamel Blue-----	H	v.B 176	Eupatorium Purple-----	M	m.rP 241	Ferruginous-----	R	m.rO 37, d.O 38
Enamel Blue (same as Salm)-----	M	deep B 179, m.B 182	Eupatorium Purple-----	R	l.rP 240, m.rP 241	Festival-----	P	brill.G 140, brill.G 159, v.yG 129, brill.yG 130
Enchantress-----	P	m.rO 37	Eureka Red-----	M	d.R 16	Festive Green-----	P	
Endive-----	M	brill.gY 98, l.gY 101	Flea, Pewke, Puce, Puke, Victoria Lake			Festoon-----	P	
Endive Blue (same as Iris)-----	M	p.B 185, p.P 227	Eve Green-----	M (18L1)	brill.gY 98	Feuille (same as Terrapin)	M	m.Br 58
Endive Blue-----	R	l.pB 199, p.pB 203	Eve Green-----	M (18L8)	brill.gY 130, s.yG 131	Feuille Morte-----	M	
Enduring-----	P	i.bG 163, l.gB 172	Eve Green-----	P	brill.gY 130, s.yG 131	Autumn Leaf, Dead Leaf, Feulamort, Fieulamort, Filemot, Fillemot, Foliage Brown, Folimort, Leather Lake, Oakleaf Brown, Philamot, Philimot, Philomot, Phylamort, Phyllamort, Withered Leaf	M	deep O 51, br.O 54, s.Br 55
Engine Gray (AN 513)-----	F	d.Gy 266	Even glow-----	M	rGy 22	Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
Dark Gray (MA), Dark Gray (USA 122), Deep Navy Gray (Y&D 21)-----			Evening Glow-----	P	l.Pk 4	Fez-----	M	v.R 11
Engine Gray (MA)-----	F	med.Gy 265	Evening Haze-----	P	m.Pk 5	Fidelity-----	P	v.p.pB 202
English Blue (same as Ceramic)-----	M	m.B 182	Eventide-----	M	p.V 214	Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
English Green (same as Scheele's Green) (19L8)-----	M	s.YG 117, s.yG 131	Évêque (same as Old Helio)	M	gy.pPk 253	Dark Earth (AN 617)-----		
English Green (same as deep Brunswick Green) (24A12)-----	M	d.G 146	Faded Rose (same as Athena)	M	d.P 224	Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
English Grey-----	M	OlGY 113	Faience-----	M	Black 267	Fiery Red-----	M	v.rO 34
Crag-----			Faience Blue-----	P	Black 267	Minium, Red Lead, Sandarach, Sandaracha		
English Inde (same as Indigo)-----	M	d.gy.P 229	Fairgreen-----	M	d.yG 137	Fiesta-----	M	deep Pk 3
English Ivy (same as Wintergreen)-----	M	d.yG 137	Fairgreen-----	T	gy.G 150, d.gy.G 151	Crushed Strawberry	M	
English Mist-----	P	gGy 155	Exterior Green #14 (PC)	F 1415	d.OIG 126	Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
English Oak-----	M	m.Br 58	Exterior Green #15 (PC)	F 1455	m.YG 120	Feulamort (same as Feuille Morte)	M	v.R 11
Circassian-----			Fable-----	P	p.White 231	Fidelity-----	P	v.p.pB 202
English Ochre (same as Yellow Ochre)-----	M	m.OY 71	Faded Rose (same as Athena)	M	gy.R 19	Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
English Pink (same as Stil de Grain Yellow)-----	M	brill.Y 83, s.Y 84, l.Y 86, m.Y 87	Faience-----	M	s.gB 169, m.gB 173	Dark Earth (AN 617)-----		
English Red (same as Brigand)-----	M	s.R 12, m.R 15, s.R 35, m.rO 37	Faience Blue-----	H	brill.gB 168	Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
English Red (same as Crawshay Red) (4H12)-----	M	d.rO 38, s.Br 55	Fairy Gold-----	M	blackish G 152	Fiery Red-----	M	v.rO 34
English Red (same as Coromandel)-----	M	m.rBr 43	Fairy [Green]-----	P	l.gY 101	Minium, Red Lead, Sandarach, Sandaracha		
English Red-----	R	d.rO 38	Fairy Land-----	M	m.yG 136	Fiesta-----	M	deep O 51, br.O 54, s.Br 55
English Vermilion (same as Goya)-----	M	s.R 12	Fairy Princess-----	P	v.p.G 148, v.l.bG 162	Crushed Strawberry	M	
English Violet-----	M	d.P 224	Fakir (same as Peach Blow)	M	bWhite 189	Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
Ensign-----	M	d.B 183, blackish B 188	Falcon-----	M	p.OY 73	Feulamort (same as Feuille Morte)	M	v.R 11
Eosine Pink-----	R	deep Pk 3	Falcon-----	M	d.gy.Br 62	Fidelity-----	P	v.p.pB 202
			Fall Blue-----	P	brGy 64	Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
			Fall Bronze-----	P	p.B 185, p.pB 203	Dark Earth (AN 617)-----		
			Fall Leaf-----	P	d.Y 88	Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
			Fallow-----	M	l.Y 86, m.Y 87	Fiery Red-----	M	v.rO 34
			Fall Yellow-----	P	l.Y 86, m.Y 87	Minium, Red Lead, Sandarach, Sandaracha		
			Fancy Free-----	P	v.p.G 148	Fiesta-----	M	deep Pk 3
			Fandango-----	M	v.p.R 254	Crushed Strawberry	M	
			Fanfare-----	P	s.gB 169	Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
			Fantasia-----	P	v.p.G 148	Fidelity-----	P	v.R 11
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as Feuille Morte)	M	v.R 11
						Fidelity-----	P	v.p.pB 202
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as Feuille Morte)	M	v.R 11
						Fidelity-----	P	v.p.pB 202
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as Feuille Morte)	M	v.R 11
						Fidelity-----	P	v.p.pB 202
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as Feuille Morte)	M	v.R 11
						Fidelity-----	P	v.p.pB 202
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as Feuille Morte)	M	v.R 11
						Fidelity-----	P	v.p.pB 202
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as Feuille Morte)	M	v.R 11
						Fidelity-----	P	v.p.pB 202
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as Feuille Morte)	M	v.R 11
						Fidelity-----	P	v.p.pB 202
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as Feuille Morte)	M	v.R 11
						Fidelity-----	P	v.p.pB 202
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as Feuille Morte)	M	v.R 11
						Fidelity-----	P	v.p.pB 202
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as Feuille Morte)	M	v.R 11
						Fidelity-----	P	v.p.pB 202
						Field Drab (USA 303)-----	F	gy.yBr 80, m.OlBr 95
						Dark Earth (AN 617)-----		
						Field's Orange Vermilion (same as Mandarin Red)	M	s.rO 35
						Fiery Red-----	M	v.rO 34
						Minium, Red Lead, Sandarach, Sandaracha		
						Fiesta-----	M	deep Pk 3
						Crushed Strawberry	M	
						Feulamort (same as Feuille Morte)	M	deep O 51, br.O 54, s.Br 55
						Feulamort (same as		

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Fire Red	M	v.R 34	Flesh Pink	P	p.yPk 31	Forest Shade	P	m.yG 136
Mineral Orange, Orange Lead, Paris Red, Sandix, Sandyx, Saturn Red, Saturnine Red			Flesh Pink	R	l.yPk 28, m.yPk 29	Forget-me-not	TC	I.B 181
Fire Red (Y&D 13) (same as Insignia Red (AN 509))	F	v.R 11	Flesh Pink	T	l.yPk 28, p.yPk 31	Forget-me-not [Blue]	M	p.B 185, gy.B 186
Fire Scarlet (same as Castilian Red)	M	v.R 11	Flesh Tint	TC	p.yPk 31	Myosotes Blue		
Fireweed (same as Grape-juice)	M	deep P 219	Fleur-de-Lys	P	l.yPk 28, p.yPk 31	Forget-me-not Blue	R	brill.pB 195
Fir [Green]	M	d.yG 137, v.d.yG 138, d.gy.G 151	Flint	M	m.P 223	Forget-me-not Blue	T	I.B 181, v.p.B 184
Fir Green	P	m.YG 120	Flint	M	Black 267	Light Forget-me-not Blue	R	I.B 181
Firmament	M	gy.B 186	Flint Grey	P	d.Gy 23	Pale Forget-me-not Blue	R	p.B 185, p.pB 203
Firmament Blue	M	I.Bg 172	Flirt	M	med.Gy 265	Formosa	M	m.O 53, I.Br 57
Firmament Blue	P	s.pB 196	Flirtation	P	p.P 227	Forsythia	M	m.OY 71
Firmament Gray	P	v.p.B 184, b.White 189	Florence Brown	M	gy.R 19	Forsythia	T	brill.Y 83
First Lady	P	I.rP 240, deep pPk 248	Vandyke Red	M	m.rBr 43	Fortune	P	brill.V 206
Fish Grey (same as Cod Grey)	M	gy.OI 110, OIGy 113	Florence Earth (same as Cormandel)	M	v.rO 34	Fountain Blue	P	v.p.pB 202
Flag (same as Grape Blue)	M	d.V 212	Florentine (same as Flame [Scarlet])	M	v.R 11, s.R 12	Fountain Green	P	brill.y 130, v.lyG 134
Flag Blue	T	d.B 183, d.gy.B 187	Florentine Lake (same as Carmine)	M	s.OY 68, m.OY 71	Four-leaf Clover	P	d.yG 137
Flame	P	v.R 11, s.R 12	Florida Gold	M		Fox	M	m.yBr 77, I.OIBr 94, m.OIBr 95
Troubadour			Dutch Orange, Opi-			Antique Drab, Dresden Brown		
Flame	T	v.R 11, s.R 12, v.rO 34	ment Red, Realgar, Risigal, Rosalgar,			Fox, Blue (see Blue Fox)	M	
Light Tomato Red	M	m.pB 200, gy.pB 204	Ruby of Arsenic, Sandarach, Sandara-			Foxglove	M	s.V 207, m.V 211
Flame Blue (same as Dark Wedgwood [Blue])	M	v.rO 34	cha, Yellow Carmine			Fox Trot	M	I.Bg 163
Flame Orange (same as Flame [Scarlet])	M	v.O 48, s.O 50	Floss Flower Blue (same as Ageratum Blue)	M	p.P 227	Fragonard	M	m.R 15
Flame Orange	T	s.rO 35	Flower, Blue (see Blue Flower)	TC		France	M	d.B 183
Flame Red	TC		Flower de Luce Green	M	d.yG 137	France Rose	M	deep Pk 3, deep yPk 27
Flame [Scarlet]	M	v.rO 34	Iris Green, Pancy Green, Pauney Green			Freedom	M	d.B 183
Flame Orange, Florentine	T		Flowerlet	P	I.YG 119	Freestone (same as Caen Stone)	M	p.OY 73
Flame Scarlet	R	v.rO 34	Fluorite Green	M	m.YG 136	French Beige	M	I.Br 57
Flaming Maple	M	v.R 11, s.R 12, deep R 13, m.R 15	Fluorite Green	R	m.yG 136	Hopi, Sunburn		
Flamingo	M	m.rO 37	Clear Fluorite Green	R	lyG 135	French Beige	P	I.Br 57
Flamingo Pink	P	s.Pk 2	Light Fluorite Green	R	I.YG 119	French Berries (same as Ta-Ming)	M	s.OY 68, m.OY 71
Flammeous (same as Indian Orange)	M	s.rO 35	Pale Fluorite Green	R	v.p.G 148	French Blue	P	I.pB 199
Flash	M	s.R 12, m.R 15, deep rO 36, d.R 38	Fluorite Violet	M	d.P 224, v.d.P 225	French Blue	M	p.B 185, I.bGy 190
Flash	P	s.R 12	Fluorite Violet	R	d.P 224	French Green	M	m.yG 136, m.G 145
Flat Cream (PC 11)	F	p.Y 89	Flush, Salmon (see Salmon Flush)	P		French Green	R	m.G 145
Light Ivory (Y&D 6)	B	s.gY 99, I.YG 101, m.YG 102, p.GY 104, brill.YG 116, s.YG 117, I.YG 119, m.YG 120, p.YG 121	Fog (same as Priscilla)	M	I.Gy 264	French Grey	M	I.Gy 154, I.Gy 264
Flavo-Virens	B		Fog, Blue (see Blue Fog)	P		French Lilac	M	m.P 223, gy.P 228
Flavus	B	brill.Y 83, s.Y 84, I.Y 86, brill.y 98, s.gY 99	Fog, Green (see Green Fog)	P		French Maroon	P	gy.p 245
Flax	M	gy.Y 90	Fog, London (see London Fog)	P		French Nude	M	gy.R 19
Flaxen, Peanut, Pebble			Fog, Sea (see Sea Fog)	P		Alesan, Café-au-lait	M	I.gy.Br 45, I.Br 57, I.gy.Br 60
Flax	TC	gy.Y 90	Fog Blue	P	p.pB 203	French Nude	P	m.yPk 29
Flax Blue	H	brill.pB 195, s.pB 196, brill.V 206	Fog Blue	T	gy.B 186, gy.P 228	French Ochre (same as Yellow Ochre)	M	m.OY 71
Flaxen (same as Flax)	M	gy.Y 90	Fog Green	P	p.G 149	French Pink	M	p.OY 73, m.Y 87
Flaxflower Blue	M	m.B 182, I.pB 199	Fog Yellow	P	d.gy.Y 91	Sienna Yellow		
Flax Flower Blue	P	brill.pB 195	Foliage	P	s.YG 117	French Purple (same as Orchid)	M	m.pR 258
Flax-flower Blue	R	brill.pB 195	Foliage Brown (same as Feuille Morte)	M	deep O 51, brO 54, s.Br 55	French Rose	H	s.yPk 26
Flaxflower Blossom	M	gy.B 186	Foliage Green (same as Absinthe [Green])	M	m.YG 120	French Scarlet (same as Scarlet)	M	v.R 11
Flea (same as Eureka Red)	M	d.R 16	Folimort (same as Feuille Morte)	M	deep O 51, brO 54, s.Br 55	French Ultramarine (same as Artificial Ultramarine)	M	s.B 178, s.pB 196
Flemish Blue	M	d.gy.B 187	Folkstone (same as Cuban sand)	M	I.gy.yBr 79	French Vermilion (same as Paprica)	M	v.rO 34
Flemish Blue	P	gy.B 186	Folly	M	v.R 11, s.R 12	[French] Veronese Green (same as Transparent Chromium Oxide)	M	s.G 141, m.G 145
Flemish Blue	TC	gy.B 186	Fontainebleau	M	gy.R 19	French White	M	I.pGy 232, p.pP 252
Flesh	M	p.OY 73, yGy 93	Forest	M	d.gy.G 151	French Yellow (same as Yucatan)	M	br.O 54, s.yBr 74
Moonlight, Natural			Forest, Black (see Black Forest)	P		French Yellow	P	I.Br 57
Flesh, Spanish (see Spanish Flesh)	M		Dark Forest	P	d.gy.G 151	Friar (same as Mandalay)	M	gy.Br 61, d.gy.Br 62
Flesh Blond	M	m.yPk 29, gy.yPk 32, brPk 33	Forest Green	M	m.OIG 125	Frost Grey	M	med.Gy 265
Flesh Color	R	m.Pk 5	Cypress [Green]	R	m.YG 120, m.OIG 125	Frosty Green (same as Nickle Green)	M	d.gy.G 151
Pale Flesh Color	R	l.yPk 28, m.yPk 29	Forest Green	R	v.d.yG 138, d.G 146	Frosty Night	P	bWhite 189
Flesh Cream	P	p.yPk 31, p.OY 73	(MC), Exterior Green (PC 14), Pullman Green (PC)	F	d.OIG 126	Froth	P	yWhite 92
Flesh Ochre	M	d.rO 38	Forest Green (Y&D 23) (same as Dark Green (USA 111))	F	d.yG 137	Frozen Dew	P	v.p.B 184
Flesh-Ochre	R	m.O 53	Forest of Dean Red (same as Crawshay Red)	M	d.rO 38, s.Br 55	Fuchsia	M	v.rP 236

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Fuchsia, Oriental (see Oriental Fuchsia)	M		Gay Yellow	P	brill.yG 98, l.yG 101	Glaucous	R	p.YG 121
Fuchsia, Venetian (see Venetian Fuchsia)	M		Gazelle [Brown] (same as Racquet)	M	gy.Br 61, gy.yBr 80	Glaucous, Bluish (see Bluish Glaucous)	R	
Fuchsia Pink	P	s.pPk 247, deep pPk 248	Geisha	M	m.rP 241, m.pR 258, gy.yG 262	Glaucous, Dark Bluish (see Dark Bluish Glaucous)	R	
Fuchsia Pink	T	deep pPk 248, m.pPk 250	Gendarme [Blue]	M	m.bG 164, m.gB 173	Glaucous, Deep Bluish (see Deep Bluish Glaucous)	R	
Light Orchid Rose	H	v.pR 254	Gendarme Blue	R	m.B 182	Glaucous, Greenish (see Greenish Glaucous)	R	
Fuchsia Purple	T	s.pR 237, deep rP 238, m.pR 241, d.pR 242, deep pR 256	General (same as Lemon [Yellow])	M	brill.Y 83, s.Y 84, l.Y 86, m.Y 87	Glaucous, Dark Greenish (see Dark Greenish Glaucous)	R	
Fuchsia Purple	T	s.pR 237, deep rP 238, m.pR 241, d.pR 242, deep pR 256	Genestrole (same as Dyer's Broom)	M	l.yG 101, m.gY 102	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Bright Fuchsia Purple	T	s.pR 237, deep rP 238, deep pR 256	Genet (same as Dyer's Broom)	M	l.yG 101, m.gY 102	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Light Fuchsia Purple	T	s.pR 237	Geneva Blue	M	gy.pB 204	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fuchsia Red	T	deep pR 256, m.pR 258	Geneva Blue	P	d.B 183, gy.pB 204	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Magenta	P	v.pR 254, s.pR 255	Genista	M	m.O 53	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fuchsia Rose	T	s.pR 255, m.pR 258	Genoa Blue	M	gy.B 186	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fuchsia Rose	T	m.pR 258	Gentian	M	m.B 182, l.pB 199	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Bright Fuchsia Rose (same as Magenta Rose)	T	m.pR 258	Gentian Blue	H	v.pB 194	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fuchsine Pink	H	deep pPk 248	Gentian Blue	M	m.pB 200	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fudge (same as Russian Calf)	M	m.Br 58	Gentian Blue	R	s.pB 196	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fujiyama	M	m.rBr 43	Geranium	M	s.R 12	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fulvus	B	brO 54, d.OY 72, s.yBr 74	Geranium	TC	v.R 11	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fumosus	B	pGy 10, brPk 33, l.yG.yBr 79, gy.Y 90, yGy 93, White 263, I.Gy 264	Geranium Lake	H	v.R 11	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fusco-Niger	B	d.rGy 23, d.yG.Br 62, brGy 64, d.gy.yBr 81, d.gy.P 229, d.pGy 234, v.d.pR 260, d.Gy 266	Geranium Lake (same as Spark)	M	v.R 11	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fuscous (same as Bonito)	M	brGy 64	Geranium Petal	M	v.R 11	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fuscous	R	brGy 64	Geranium Pink	M	deep Pk 3	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fuscous-Black	R	brGy 64, d.Gy 266	Bermuda	R	deep Pk 3, deep yPk 27	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fuscous	B	gy.R 19, d.rGy 23, brGy 64, d.gy.P 229, d.pGy 234	Geranium Pink	T	s.Pk 2, deep Pk 3, m.pk 5, l.pk 249, m.pPk 250	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fustet	M	brill.Y 83, s.Y 84	Geranium Red	T	s.R 12	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Fustet (same as Lime [Yellow])	M	m.Y 87, gy.Y 90	Geranium Rose	T	s.R 12, m.R 15	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Gage Green	M	gy.YG 122	Ghent	M	d.B 183	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Gaiety (same as Begonia)	M	deep Pk 3	Ghostly Blue	P	v.p.B 184, v.p.pB 202	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Gaje Cloud	P	d.bGy 192	Giallolini (same as Nankin [Yellow])	M	I.Y 86, m.Y 87, p.Y 89, gy.Y 90	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Gale Winds	P	d.bGy 192	Giallolino (same as Nankin [Yellow])	M	I.Y 86, m.Y 87, p.Y 89, gy.Y 90	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Galleon (same as Hindu)	M	d.gy.Br 62	Gigas (same as Purple Aster)	M	m.P 223	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Gallstone (same as Light Chrome Yellow)	M	s.Y 84	Gild (same as Golden Yellow)	M	s.OY 68, m.OY 71	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Gambia (same as Auburn)	M	m.Br 58	Gilt (same as Golden Yellow)	M	s.OY 68, m.OY 71	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Gamboge	M	s.Y 84	Gilded (same as Golden Yellow)	M	s.OY 68, m.OY 71	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Gardenia Green	M	d.gy.G 151	Gilt (same as Golden Yellow)	M	s.OY 68, m.OY 71	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Garden Pool	P	v.p.G 148	Gingeline (same as Ginger)	M	s.Br 55	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Gargoyle	M	d.Gy 266	Gingeoline (same as Ginger)	M	s.Br 55	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Garland Green	M	m.OIG 125, d.yG 137	Ginger	M	s.Br 55	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Garnet	M	d.R 16	Gingeline, Gingeline, Gingerline, Gingoline, Kaiser Brown	M	s.Br 55	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Grenat, Pigeon Blood, Spanish Wine			Gingerline (same as Ginger)	M	s.Br 55	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Garnet	T	d.R 16, v.d.R 17, deep rBr 41, d.pR 259	Gingerspice (same as Rustic Brown)	M	s.Br 55	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Garnet	TC	d.R 16	Gingoliine (same as Ginger)	M	s.Br 55	Glaucous, Deep Greenish (see Deep Greenish Glaucous)	R	
Light Garnet (same as Ruby Wine)	T	d.R 16	Giraffe	M	brO 54, l.Br 57	Glow, Golden (see Golden Glow)	P	
Garnet Brown	H	d.R 16	Glacier	M	d.yG.B 187	Gloxinia	M	deep P 219
Garnet Brown	M	d.R 16, m.rBr 43	Glacier Blue	M	gy.B 186	Gmelin's Blue (same as Artificial Ultramarine)	M	s.B 178, s.pB 196
Garnet Brown	R	deep R 13	Gladiolus	M	s.R 12	Gnaphalium Green	M	p.G 149
Garnet Lake	H	deep pR 256	Glaieul (same as Grecian Rose)	M	I.yG.R 18, d.yPk 30	Gnaphalium Green	R	v.p.G 148, p.G 149
Garnet Red	M	deep R 13, d.R 16	Glass, Desert (see Desert Glass)	M	I.YG 119	Gnaphalium Green	M	brGy 64
Wild Strawberry			Glass Green (same as Tiber Green)	R	I.YG 119	Goat		
Garnet Rose	P	d.R 16	Glass Green	R	I.YG 119	Broccoli Brown, Loam, Plover, Rabbit	M	gy.B 186
Garner Blue	M	gy.pB 204	Pale Glass Green	R	I.YG 119, p.YG 121	Gobelin Blue	R	m.GB 173, gy.B 186
Gaude (same as Acacia)	M	I.yG 101, m.gY 102	Glass Grey (same as Sky Grey)	M	I.bGy 190	Gobelin Blue	R	m.GB 173, gy.B 186
Gaude Lake (same as Citron [Yellow])	M	I.Y 86	Glauco-Griseus	B	gy.YG 122, v.p.G 148, p.G 149, l.yG 154, gGy 155, p.B 185, gy.B 186, l.bGy 190, bGy 191	Gobelin Green	M	m.G 145
Gaudy Green (same as Spinach Green)	M	m.YG 120, m.OIG 125		M	p.YG 121	Gobelin Scarlet (same as Castilian Red)	M	v.R 11
Gay Green (same as Parrot Green)	M	m.YG 120	Glaucous	M	p.YG 121	Gold	M	I.OlBr 94
						Aurum, Golden, Imperial Stone	T	v.Y 82, s.Y 84, m.Y 87
						Gold	TC	d.Y 88

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Gold, Amber (see Amber Gold)	P		Golden Glow	P	brill.Y 83	Grand Canyon	P	I.Br 42, I.Br 57
Gold, Antique (see Antique Gold)	M, T		Golden Green (same as Cloudy Amber)	M	gy.Y 90, d.gy.Y 91	Granite (same as Metallic Grey)	M	pGy 233
Gold, Autumn (see Autumn Gold)	P		Golden Mist	P	gy.gY 105, I.YG 119, p.YG 121	Granite Blue (same as Moonbeam)	M	I.Gy 264
Bright Gold	T	v.Y 82, s.Y 84, deep Y 85	Golden Ochre (same as Doubloon)	M	m.O 53	Granite Blue	P	gy.B 186
Gold, Bronze (see Bronze Gold)	P		Golden Olive	T	I.OI 106, m.OI 107	Granite Green	P	p.G 149
Gold, Burmese (see Burmese Gold)	M		Golden Orange (USA)	TC	s.O 50	Grape	M	d.V 212
Gold, Burnished (see Burnished Gold)	M		Golden Peach	P	m.OY 71	Cathedral, Plum Purple	P	d.V 212, d.gy.P 229
Gold, California (see California Gold)	P		Golden Poppy	M	v.R 34	Grape	M	d.V 212
Gold, Chinese (see Chinese Gold)	M		Persian Yellow	TC	v.R 34	Grapefruit	M	m.gY 102
Gold, Coral (see Coral Gold)	P		Golden Poppy	P	brill.Y 83	Grapefruit Green	P	brill.gY 98, s.gY 99, l.gY 101, m.gY 102
Gold, Cream (see Cream Gold)	P		Golden Rapture	P	brill.Y 83, I.Y 86	Grape Green	M	I.OI 106
Dull Gold	T	I.OI Br 94, I.OI 106, m.OI 107	Golden Ray	M	s.Y 84	Grape Green	R	m.YG 120
Gold, Fairy (see Fairy Gold)	P		Golden Rod	P	brill.Y 83	Deep Grape Green	R	m.YG 120, gy.YG 122
Gold, Florida (see Florida Gold)	M		Goldenrod	T	v.Y 82	Light Grape Green	R	m.YG 120
Gold, Glint O' (see Glint O'Gold)	M, P		Golden Sheaf	P	p.Y 89	Grapejuice	M	deep P 219
Gold, Harvest (see Harvest Gold)	P		Golden Sulphur	P	l.gY 101	Firewood		
Gold, Honey (see Honey Gold)	T		Golden Tan	P	m.O 53	Grapenuts (same as Ter- rapin)	M	m.Br 58
Gold, Inca (see Inca Gold)	M		Golden West	P	d.OY 72	Grape Wine	T	d.gy.P 229, d.rP 242, v.d.rP 243, v.d.pR 260
Light Gold	T	brill.Y 83, s.Y 84, m.Y 87	Golden Wheat	M	m.OY 71	Graphite	M	d.gy.P 229, Black 267
Gold, Light Antique (see Light Antique Gold)	T		Golden Yellow	M (10L7)	s.OY 68, m.OY 71	Graphite	T	gy.B 186, d.gy.B 187
Gold, Mustard (see Mustard Gold)	T		Gild, Gilded, Gilt, Gold Yellow, Spanish Yellow	M (12L8)	d.OY 72, s.yBr 74	Graphite Blue	TC	d.gy.B 187, blackish B 188, d.pB 201, gy.pB 204
Gold, Nugget (see Nugget Gold)	T, TC		Golden Yellow (same as Antique Gold)	P	I.Y 86	Grass, Blue (see Blue Grass)	M	
Gold, Old (see Old Gold)	M, P, R, T, TC		Golden Yellow	T	v.Y 82, s.Y 84	Grass, Green (see Green Grass)	P	
Gold, Powdered (see Powdered Gold)	M		Golden Yellow (USA)	TC	v.Y 82	Grass Green	M	m.YG 120
Gold, Spanish (see Spanish Gold)	P		Gold Fantasy	P	brill.Y 83	Lawn Green, Tapis vert, Terrasse Green		
Gold, Titian (see Titian Gold)	M		Gold Glow	P	l.gY 101, p.gY 104	Grass Green	R	m.YG 120
Gold, Zinnia (see Zinnia Gold)	P		Gold Leaf	M	m.O 53, d.OY 72	Grass Green	T	s.yG 131, m.yG 136, d.yG 137
Gold Bronze	M	gy.Br 61, gy.yBr 80	Goldmist	TC	g.Y 90	Dark Grass Green	T	d.yG 137
Vienna Brown			Gold Ochre (same as Doubloon)	M	m.O 53	Deep Grass Green	T	deep yG 132, m.yG 136
Gold Brown	M	s.Br 55	Transparent Gold Ochre (same as Yucatan)	M	brO 54, s.yBr 74	Light Grass Green	T	s.yG 131
Golden Brown			Gold Pheasant	M	brO 54	Grasshopper	M	m.YG 120
Gold Brown	TC	brO 54, s.Br 55	Platina Yellow, Prussian Brown			Gravel	M	l.gY.yBr 79
Gold Coast	P	d.Y 88	Gold Rush	P	m.OY 71	Meerschaum	P	brPk 33, l.gY.yBr 79, yG 93
Gold Earth (same as Yellow Ochre)	M	m.OY 71	Gold Yellow (same as Golden Yellow)	M	s.OY 68, m.OY 71	Gravel	A	I.Gy 264, med.Gy 265, d.Gy 266
Golden (same as Blond)	M (13G6)	I.yBr 76, d.gy.Y 91	Golf Green	M	d.yG 137	Gray #7 (PC)	F 1635	I.gy. OI 109, I.OIGy 112
Golden (same as Gold)	M (14K7)	I.OI Br 94	Golf (Red) (same as Blood Red)	M	s.R 12, m.R 15	Gray #12 (PC)	F 1655	yGy 93
Golden Apricot	P	I.O 52, m.O 53	Good Omen	P (588)	I.V 210	Gray (PBS) (same as Light Gray (USA 124))	F 1640	med.Gy 265
Golden Brown (same as Gold Brown)	M	s.Br 55	Good Omens	P (733)	I.B 181	Gray (PBS)	F 1660	gy.Y 90
Golden Brown (same as Cinnamon)	P	brO 54	Gooseberry	M	d.pR 259	Gray (PBS)	F 3640	yGy 93
Golden Brown	T	s.yBr 74, deep yBr 75, m.yBr 77	Gooseberry Green	M	m.yG 136	Gray	MUP	med.Gy 265
Golden Buff	P	I.Y 86	Goose Grey (same as Elk)	M	d.gy.yBr 81	Gray	S	yGy 93, I.OIGy 112, p.G 149, l.gyG 154, gGy 155, d.gGy 156, bWhite 189, d.bGy 192, l.pGy 232, I.Gy 264, med.Gy 265
Golden Chestnut (same as Pecan Brown)	M	m.Br 58	Gorevan (same as Auburn)	M	m.Br 58	Gray	SC	I.lBrGy 63, I.OIGy 112, med.Gy 265
Golden Coral	P	s.yPk 26	Gorge	P	I.gy 154, I.Gy 264	Gray	T	med.Gy 265, d.Gy 266
Golden Corn	M	m.OY 71	Goura	M	d.gy.P 229	Gray	P	
Golden Cream	P	I.Y 86	Government Wall Green (PBS) (same as Spring Green (Eng))	F	gy.YG 122	Gray	F	
Golden Dawn	P	I.Y 86	Goya	M	s.R 12	Gray	P, T	
Golden Feather Yellow (same as Pyrethrum Yellow)	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Cadmium Carmine, Currant [Red], English Vermilion, Kinema Red, Orient Red, Oriental Red			Gray	F	
Golden Fleece	P	p.OY 73, p.Y 89, gy.Y 90	Gracious Green	P	v.p.G 148	Gray	T	
Golden Gem	P	I.Y 86	Grain	M (11B5)	p.OY 73, I.yBr 76	Gray	P	
Golden Glow	M	m.OY 71, s.Y 84	Pâté Shell	M (13B5)	I.gy.yBr 79	Gray, Acacia (see Acacia Gray)	F	
			Mavis, Pecan	M	v.R 11	Gray, Aircraft (see Air- craft Gray)	P, T	
			grain, in grain (Kermes dye)	M		Gray, Aqua (see Aqua Gray)	F	
			Grayin, Greyn	M		Gray, Battleship (see Bat- tleship Gray)	T	
			Granada	M	d.gy.rBr 47, d.gy.Br 62	Gray, Bayberry (see Bay- berry Gray)	T	
			Armada, Morro, Soli- tare	M	v.R 11, v.R 34	Gray, Beaver (see Beaver Gray)	T	
			Granat (same as Ponceau)	M	v.R 11, v.R 34			
			Granatflower (same as Ponceau)	M				

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Gray, Beige (see Beige Gray)	P, T		Gray, Deep Varley's (see Deep Varley's Gray)	R		Medium Light Gray -----	RC F	med.Gy 265
Gray, Blackish Mouse (see Blackish Mouse Gray)	R		Gray, Dove (see Dove Gray)	P		Gray, Medium Navy (see Medium Navy Gray)	R	
Gray, Blue (see Blue Gray)	F, S		Gray, Dusky Neutral (see Dusky Neutral Gray)	R		Gray, Mineral (see Mineral Gray)	T	
Gray, Cadet (see Cadet Gray)	R, T		Gray, Dusky Purplish (see Dusky Purplish Gray)	R		Gray, Mistletoe (see Mistletoe Gray)	T	
Gray, Castor (see Castor Gray)	R		Gray, Engine (see Engine Gray)	F		Gray, Moss (see Moss Gray)	T	
Gray, Celadon (see Celadon Gray)	T		Gray, Fashion (see Fashion Gray)	M		Gray, Mouse (see Mouse Gray)	R	
Gray, Charcoal (see Charcoal Gray)	T		Gray, Firmament (see Firmament Gray)	P		Gray, Navy (see Navy Gray)	F	
Gray, Chicadee (see Chicadee Gray)	M		Gray, French (see French Gray)	R		Gray, Neutral (see Neutral Gray)	R	
Gray, Citron (see Citron Gray)	P, T		Gray, Gull (see Gull Gray)	P, R		Gray, Ocean (see Ocean Gray)	F	
Gray, Clear Green-Blue (see Clear Green-Blue Gray)	R		Gray, Hathi (see Hathi Gray)	R		Gray, Orchid (see Orchid Gray)	T	
Gray, Clear Payne's (see Clear Payne's Gray)	R		Gray, Heliotrope (see Heliotrope Gray)	P, R		Gray, Oxford (see Oxford Gray)	T	
Gray, Cloud (see Cloud Gray)	P		Gray, Hull (see Hull Gray)	F		Gray, Oyster (see Oyster Gray)	F	
Gray, Court (see Court Gray)	R		Gray, Iron (see Iron Gray)	R		Gray, Pale Green-Blue (see Pale Green-Blue Gray)	R	
Gray, Covert (see Covert Gray)	T		Gray, Jade (see Jade Gray)	T		Gray, Pale Gull (see Pale Gull Gray)	R	
Dark Gray (MA) (same as Engine Gray (AN 513))	F	d.Gy 266	Gray, Lead (see Lead Gray)	F	I.Gy 264	Gray, Pale Mouse (see Pale Mouse Gray)	R	
Dark Gray (USA 122) (same as Engine Gray (AN 513))	F	d.Gy 266	Light Gray (AN 602) (same as Light Gull Gray (AN 620))	F 2660	p.Y 89	Gray, Pale Neutral (see Pale Neutral Gray)	R	
Dark Gray-----	RC	d.Gy 266	Light Gray (Eng)-----	F 3040	gy.Y 90	Gray, Pale Payne's (see Pale Payne's Gray)	R	
Dark Gray-----	S	d.bGy 192	Light Gray (Eng)-----	F	med.Gy 265	Gray, Pale Purplish (see Pale Purplish Gray)	R	
Dark Gray-----	SC	hrGy 64, OIGy 113, d.Gy 266	Gray Tint (MA)	F	I.Gy 264	Gray, Pale Smoke (see Pale Smoke Gray)	R	
Gray, Dark Covert (see Dark Covert Gray)	T		Light Gray (MA) (same as Medium Gray (N))	F 1640	med. Gy 265	Gray, Pale Varley's (see Pale Varley's Gray)	R	
Gray, Dark Green-Blue (see Dark Green-Blue Gray)	R		Light Gray (N)-----	F 2655	gy.Y 90	Gray, Pallid Mouse (see Pallid Mouse Gray)	R	
Gray, Dark Gull (see Dark Gull Gray)	F, R		Light Gray (USA 124)-----	RC	I.Gy 264	Gray, Pallid Neutral (see Pallid Neutral Gray)	R	
Gray, Dark Heliotrope (see Dark Heliotrope Gray)	R		Battleship Gray (PC), Gray (PBS)	SC	pkGy 10, I.brGy 63, l.gy.yBr 79, gy.Y 90, yGy 93, I.OIGy 112, I.Gy 264, med.Gy 265	Gray, Pallid Purplish (see Pallid Purplish Gray)	R	
Gray, Dark Jade (see Dark Jade Gray)	T		Light Gray (USA 208)-----	T	I.Gy 264	Gray, Payne's (see Payne's Gray)	R	
Gray, Dark Mouse (see Dark Mouse Gray)	R		Light Gray-----	T		Gray, Peach (see Peach Gray)	P	
Gray, Dark Neutral (see Dark Neutral Gray)	R		Light Gray-----	F, R		Gray, Pearl (see Pearl Gray)	F, M, R,	
Gray, Dark Payne's (see Dark Payne's Gray)	R		Light Gray-----	R		Gray, Plumbago (see Plumbago Gray)	R	
Gray, Dark Plumbago (see Dark Plumbago Gray)	R		Light Gray-----	R		Gray, Puritan (see Puritan Gray)	R	
Gray, Dark Purplish (see Dark Purplish Gray)	R		Light Gray-----	R		Gray, Pussywillow (see Pussywillow Gray)	T	
Gray, Dark Varley's (see Dark Varley's Gray)	R		Light Gray-----	T		Gray, Rod and Tire (see Rod and Tire Gray)	F	
Gray, Dawn (see Dawn Gray)	R		Light Gray-----	R		Gray, Rose (see Rose Gray)	T	
Gray, Deep Green-Blue (see Deep Green-Blue Gray)	R		Light Gray-----	F		Gray, Sage (see Sage Gray)	T	
Gray, Deep Gull (see Deep Gull Gray)	R		Light Gray-----	R		Gray, Sea (see Sea Gray)-----	F	
Gray, Deep Heliotrope (see Deep Heliotrope Gray)	R		Light Gray-----	R		Gray, Shadow (see Shadow Gray)	T	
Gray, Deep Mouse (see Deep Mouse Gray)	R		Light Gray-----	R		Gray, Silver (see Silver Gray)	T, TC	
Gray, Deep Navy (see Deep Navy Gray)	F		Light Gray-----	R		Gray, Sky (see Sky Gray)-----	R	
Gray, Deep Neutral (see Deep Neutral Gray)	R		Light Gray-----	F	I.gy.OI 109	Gray, Smoke (see Smoke Gray)	R	
Gray, Deep Payne's (see Deep Payne's Gray)	R		Light Gray-----	F	med. Gy 265	Gray, Storm (see Storm Gray)	R	
Gray, Deep Plumbago (see Deep Plumbago Gray)	R		Light Gray (MA), Light Gray Boottopping (PC)	F 1625	med.Gy 265	Gray, Style (see Style Gray)	P	
Gray, Deep Purplish (see Deep Purplish Gray)	R		Light Gray (USA)-----	F 3625	I.OIGy 112	Gray, Taupe (see Taupe Gray)	T	
			Medium Gray (USA)-----	RC	med.Gy 265, d.Gy 266	Gray, Teal (see Teal Gray)-----	T	
			Medium Gray-----			Gray, Varley's (see Varley's Gray)-----	R	
						Very Dark Gray-----	SC	brGy 64, OIGy 113, d.Gy 266
						Very Light Gray-----	RC	I.Gy 264

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Gray, Warm (see Warm Gray)	F		Light Grayish Violet-Blue--	R	brill.pB 195	Green, American (see American Green)	M, R	
Gray, Wisteria (see Wisteria Gray)	P		Pale Grayish Violet-Blu--	R	I.pB 199	Green, Andover (see Andover Green)	M, R	
Gray Bistre-----	S	I.yBr 76, I.gy.yBr 79, I.OlBr 94	Pallid Grayish Violet-Blue--	R	I.pB 199, p.pB 203	Green, Anthracene (see Anthracene Green)	R	
Gray Black-----	S	I.brGy 63, I.DIGy 112, DIGy 113, gGy 155, med.Gy 265	Grayish Yellow-----	RC	gy.Y 90	Green, Anti-Corrosive (see Anti-Corrosive Green)	F	
Gray Blue-----	P	I.bGy 190	Gray Lady-----	P	I.bGy 190	Green, Antique (see Antigue Green)	M, R	
Gray Blue-----	S	m.B 182, p.B 185, I.bGy 190, p.pB 203, p.V 214, I.pGy 232	Gray Light-----	P	pkGy 10, I.Gy 264	Green, Apple (see Apple Green)	M, P, R, S, T	
Dark Gray Blue-----	T	gy.B 186	Gray Lilac-----	S	rGy 22, I.brgy 63, v.p.P 226, I.pGy 232, I.pGy 249	Green, Aqua (see Aqua Green)	T	
Light Gray Blue-----	T	p.B 185, gy.B 186	Gray Mist-----	P	p.B 185, I.bGy 190	Green, Aquamarine (see Aquamarine Green)	P	
Medium Gray Blue-----	T	gy.B 186	Gray Morn-----	P	I.brgy 63	Green, Arbor (see Arbor Green)	P	
Light Gray Boottopping (PC) (same as Medium Gray (N))	F	med.Gy 265	Gray Mood-----	P	d.pGy 234	Green, Arcadian (see Arcadian Green)	M	
Gray Brown-----	S	I.gy.rBr 45, I.brgy 63, I.OlBr 94, I.OlGy 112	Gray Night-----	M	v.R 11	Green, Art (see Art Green)	M	
Gray Deck (MA)-----	F	d.Gy 266	Gray Sand-----	P	gy.B 186	Green, Artemisia (see Artemisia Green)	M, R	
Gray Deck (N 20-L) (same as Blue Gray (USA 331))	F	med.Gy 265	Gray Tint (MA) (same as Light Gray (Eng))	F	gy.Y 90, yGy 93	Green, Artichoke (see Artichoke Green)	M	
Gray Dream-----	P	yWhite 92, yGy 93	Gray Violet-----	S	pGy 233	Green, Asparagus (see Asparagus Green)	M	
Gray Drift-----	P	v.p.B 184, I.bGy 190	Gray Wood (MA)-----	F	med.Gy 265	Green, Aspen (see Aspen Green)	M	
Gray Green-----	P	gy.G 150	Grebe (same as Lead)-----	M	d.pGy 234, d.Gy 266	Green, Asphodel (see Asphodel Green)	M, R	
Gray Green-----	S	I.OlGy 112, m.YG 120, gy.YG 122, m.YG 136, I.G 144, m.G 145, I.bG 163	Grebe-----	TC	d.Gy 266	Green, Aucuba (see Aucuba Green)	M	
Gray-Green, Bluish (see Bluish Gray-Green)	R		Grecian Rose-----	M	I.gy.R 18, d.yPk 30	Green, Autumn (see Autumn Green)	M	
Gray-Green, Dark Bluish (see Dark Bluish Gray-Green)	R		Grecian Rose-----	P	s.yPk 26, m.yPk 29	Green, Bakst (see Bakst Green)	M	
Gray-Green, Deep Bluish (see Deep Bluish Gray-Green)	R		Grecian Rose-----	TC	d.yPk 30	Green, Balsam (see Balsam Green)	M, P	
Pale Gray Green-----	S	p.YG 121	Green-----	A	brill.G 140, s.G 141, deep G 142, v.I.G 143, I.G 144, m.G 145, d.G 146, v.d.G 147	Green, Benzol (see Benzol Green)	R	
Grayish Black-----	RC	Black 267	Green (Agr) (same as Dark Green (USA 111))	F	d.yG 137	Green, Beryl (see Beryl Green)	M, P, R	
Grayish Blue-----	RC	gy.B 186, p.pB 203	Green (BuOrd)-----	F	v.d.G 147	Green, Bice (see Bice Green)	R	
Pale Grayish Blue-----	R	v.p.B 184, v.p.pB 202	Green (FS)-----	F	d.yG 137	Green, Biscay (see Biscay Green)	M, R	
Grayish Blue-Green-----	R	gy.G 150	Green (MA) (same as Dark Green (USA 111))	F	d.OIG 126	Green, Bistre (see Bistre Green)	M	
Grayish Blue Green-----	RC	gy.G 150, m.bG 164	Green (MC) (same as Forest Green (USA 109))	F	gy.yG 105	Green, Bladder (see Bladder Green)	M	
Dark Grayish Blue-Green-----	R	d.gGy 156, d.Gy 266	Green (USA 322)-----	MUP-12	d.OI 108	Green, Blonde (see Blonde Green)	P	
Deep Grayish Blue-Green-----	R	gy.G 150	Green-----	MUP-18	m.G 145	Green, Bottle (see Bottle Green)	M, P, R, T, TC	
Grayish Blue-Violet (1)-----	R	s.pB 196, m.pB 200, s.V 207, m.V 211	Green-----	PSP	I.G 144	Green, Bouquet (see Bouquet Green)	M, P	
Grayish Blue-Violet (2)-----	R	I.pB 199	Green-----	S	I.bG 163	Green, Box (see Box Green)	M	
Dark Grayish Blue-Violet-----	R	gy.V 215	Green-----		s.yG 129, brill.G 130, s.yG 131, deep yG 132, I.yG 135, m.yG 136, v.G 139, brill.G 140, s.G 141, deep G 142, v.I.G 143, I.G 144, m.G 145, v.p.G 148, p.G 149, gy.G 150, l.Gy 154, brill.bG 159, I.bG 163, m.bG 164	Green, Bremen (see Bremen Green)	M	
Light Grayish Blue-Violet-----	R	I.B 181, I.pB 199	Green (USA)-----	TC	d.yG 137	Green, Brewster (see Brewster Green)	M	
Pale Grayish Blue-Violet-----	R	v.p.pB 202	[Green], Absinthe (see Absinthe [Green])	M		Bright Green-----	A	v.G 139
Grayish Brown-----	RC	gy.Br 61	Green, Absinthe (see Absinthe Green)	R		Bright Green-----	F	m.G 145
Grayish Brown-----	SC	gy.yBr 80, I.OlBr 94	Green, Acacia (see Acacia Green)	P		Bright Green-----	S	v.yG 129, v.G 139, s.G 141, deep G 142
Dark Grayish Brown-----	R	gy.R 19, d.Gy 23	Green, Ackermann's (see Ackermann's Green)	M, R		Bright Green-----	T	s.yG 131, deep yG 132, brill.G 140, s.G 141, brill.bG 159, s.bG 160
Dark Grayish Brown-----	SC	gy.yBr 80, m.DIBr 95	Green, African (see - African Green)	P				
Very Dark Grayish Brown-----	SC	d.g.yBr 81, m.OlBr 95	Green, Agathia (see Agathia Green)	H				
Grayish Green-----	RC	gy.G 150, m.bG 164	Green, Almond (see Almond Green)	M, T, TC				
Grayish Lavender-----	R	p.P 227	[Green], Aloes (see Aloes [Green])	M				
Dark Grayish Lavender-----	R	p.V 214	Green, Alpine (see Alpine Green)	M				
Deep Grayish Lavender-----	R	p.V 214, p.P 227						
Grayish Dive-----	R	I.gy.Ol 109						
Grayish Olive-----	RC	gy.Ol 110						
Dark Grayish Dive-----	R	DIGy 113						
Deep Grayish Dive-----	R	DIGy 113						
Light Grayish Dive-----	R	I.gy.Ol 109, I.OlGy 112						
Grayish Olive Green-----	RC	gy.DIG 127						
Grayish Orange-----	RC	I.yBr 76						
Grayish Orange Pink-----	RC	gy.yPk 32						
Grayish Pink-----	RC	p.Pk 7						
Grayish Purple-----	RC	gy.P 228						
Grayish Red-----	RC	gy.R 19, gy.rBr 46						
Grayish Red Purple-----	RC	gy.P 228						
Light Grayish Vinaceous-----	R	gy.yPk 32						
Pale Grayish Vinaceous-----	R	pkGy 10, p.yPk 31, gy.yPk 32						
Grayish Violaceous Blue-----	R	I.pB 199						
Grayish Violet-Blue-----	R	I.V 210, m.V 211						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Green, Bright Lime (see Bright Lime Green)	T		Green, Colewort (see Colewort Green)	M		Green, Dark Leaf (see Dark Leaf Green)	T	
Green, Bright Mint (see Bright Mint Green)	T		Green, Colonial Exterior (see Colonial Exterior Green)	P		Green, Dark Palm (see Dark Palm Green)	T	
Green, Bright Nile (see Bright Nile Green)	T		Green, Copper (see Copper Green)	M		Green, Dark Pine (see Dark Pine Green)	T	
Green, Bright Teal (see Bright Teal Green)	T		Green, Corsage (see Corsage Green)	M		Green, Dark Porcelain (see Dark Porcelain Green)	R	
Green, Bright Turquoise (see Bright Turquoise Green)	T		Green, Corydalis (see Corydalis Green)	M, R		Green, Dark Reseda (see Dark Reseda Green)	T	
Brilliant Green (same as Spectra Green)	P	d.bG 165	Green, Cossack (see Cossack Green)	M, R		Green, Dark Russian (see Dark Russian Green)	R	
Brilliant Green-----	RC	I.G 144	Green, Cosse (see Cosse Green)	M, R		Green, Dark Slate (see Dark Slate Green)	S	
Brilliant Green-----	T	v.YG 129, brill.YG 130, s.YG 131	Green, Courge (see Courge Green)	M, R		Green, Dark Sulphate (see Dark Sulphate Green)	R	
Green, Bronze (see Bronze Green)	M		Green, Crayon (see Crayon Green)	TC		Green, Dark Teal (see Dark Teal Green)	T	
Green, Brook (see Brook Green)	P		Green, Cresse (see Cresse Green)	M, R		Green, Dark Viridian (see Dark Viridian Green)	R	
Green, Bud (see Bud Green)	M		Green, Crystal Palace (see Crystal Palace Green)	M		Green, Dark Yellowish (see Dark Yellowish Green)	R	
Green, Cab (see Cab Green)	F		[Green], Cypress (see Cypress [Green])	M		Green, Dark Zinc (see Dark Zinc Green)	R	
Green, Cabbage (see Cabbage Green)	M		Green, Cypress (see Cypress Green)	T		Deep Green (Y&D 3)---		
Green, Cadmium (see Cadmium Green)	M		Green, Cyprus (see Cyprus Green)	H, M		Deep Green-----		
Green, California (see California Green)	M, P		Green, Danube (see Danube Green)	M, R				
Green, Cala (see Calla Green)	M, R		Dark Green (USA 111)---	F 1440	d.YG 137			
Green, Calliste (see Calliste Green)	M, R		Dark Green (Y&D 23), Green (Agr), Green (MA), Green Striping (N 39), Green Boottopping (PC)					
Green, Cameo (see Cameo Green)	M		Dark Green (USA 318)--- Medium Green (AN 612)	F 3406	d.gy.G 151	Deep Green-----	T	gy G 150
Green, Canary (see Canary Green)	M		Dark Green-----	R	d.YG 137, gy.G 150, d.gy.G 151	Deep Emerald Green	M	s.YG 117, m.YG 120,
Green, Canary-bird (see Canary-bird Green)	M		Dark Green-----	S	deep yG 132, d.yG 137, s.G 141, deep G 142, m.G 145, d.G 146, gy.G 150, d.gy.G 151, ggY 155, m.bG 164	Green, Deep Brunswick (see Deep Brunswick Green)	M	v.yG 129, brill.YG 130, s.yG 131, deep YG 132, v.deep yG 133, l.yG 135, s.G 141, deep G 142, m.G 145, ggY 155, s.bG 160, l.bG 163, m.bG 164, d.bG 165
Green, Carnation (see Carnation Green)	H		Dark Green-----	T	m.OIG 125, gy.OIG 127, d.gy.OIG 128, d.yG 137, v.d.yG 138, deep G 142, m.G 145, d.G 146, v.d.G 147, d.gy.G 151, m.bG 164, d.bG 165, v.d.bG 166	Green, Deep Chrome (see Deep Chrome Green)	R	
Green, Carrara (see Carrara Green)	M		Dark Green-----			Green, Deep Chrysolite (see Deep Chrysolite Green)	R	
Green, Cedar (see Cedar Green)	M, R		Dark Green-----			Green, Deep Emerald (see Deep Emerald Green)	T	
Green, Celadon (see Celadon Green)	M, T		Dark Green-----			Green, Deep Emerald (see Deep Emerald Green)	R	
Green, Celadine (see Celadine Green)	M, R		Dark Green-----			Green, Deep Grape (see Deep Grape Green)	R	
Green, Cendre (see Cendre Green)	R		Dark Green-----			Green, Deep Grass (see Deep Grass Green)	T	
Green, Cerro (see Cerro Green)	M, R		Dark Green-----			Green, Deep Lichen (see Deep Lichen Green)	R	
Green, Chartreuse (see Chartreuse Green)	H, M, P		Green, Dark American (see Dark American Green)	R		Green, Deep Malachite (see Deep Malachite Green)	R	
Green, Chemic (see Chemic Green)	M		Green, Dark Bottle (see Dark Bottle Green)	T		Green, Deep Sea-foam (see Deep Sea-foam Green)	R	
Green, Chinese (see Chinese Green)	M		Green, Dark Cinnabar (see Dark Cinnabar Green)	R		Green, Deep Teal (see Deep Teal Green)	T	
Green, Christmas (see Christmas Green)	P		Green, Dark Cress (see Dark Cress Green)	R		Green, Deep Turquoise (see Deep Turquoise Green)	T	
Green, Chrome (see Chrome Green)	F, M		Green, Dark Grass (see Dark Grass Green)	T		Green, Deep Turtle (see Deep Turtle Green)	R	
Green, Chromium (see Chromium Green)	M, R		Green, Dark Hunter (see Dark Hunter Green)	T		Green, Depth (see Depth Green)	P	
Green, Chrysocolla (see Chrysocolla Green)	H		Green, Dark Ivy (see Dark Ivy Green)	R		Green, Diamine (see Diamine Green)	R	
Green, Chrysolite (see Chrysolite Green)	M, P, R		Green, Dark Jade (see Dark Jade Green)	T		Green, Distilled (see Distilled Green)	M	
Green, Chrysoprase (see Chrysoprase Green)	R		Green, Dark Laurel (see Dark Laurel Green)	T		Green, Drake's-neck (see Drake's-neck Green)	M	
[Green], Chrysoprase (see Chrysoprase [Green])	M					Green, Duck (see Duck Green)	M, R	
Green, Citron (see Citron Green)	H, M, R					Dull Green-----		
Green, Civette (see Civette Green)	M, R							
Green, Clear Fluorite (see Clear Fluorite Green)	R							
Green, Cobalt (see Cobalt Green)	M, R							

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Dull Green-----	S	gy.OIG 127, I.yG 135, d.yG 137, I.G 144, m.G 145, d.yG 151, I.bG 163	Green, Fog (see Fog Green)	P		Green, Hooker's No. 2 (see Hooker's Green No. 2)	M	
Green, Dull Blackish (see Dull Blackish Green)	R		Green, Foliage (see Foliage Green)	M		Green, Hospital Ship (see Hospital Ship Green)	F	
Green, Dull Opaline (see Dull Opaline Green)	R		Green, Forest (see Forest Green)	F, M, R,		Green, Hungarian (see Hungarian Green)	M	
Dusky Green-----	P	gy.YG 122	Green, Fountain (see Fountain Green)	T		[Green], Hunter (see Hunter [Green])	M	
Dusky Green-----	R	gy.G 150, d.yG 151	Green, French (see French Green)	P		Green, Hunter (see Hunter Green)	T	
Dusky Green-----	RC	d.G 146	Green, French Veronese (see French Veronese Green)	M		Green, Hunter's (see Hunter's Green)	M	
Green, Dusky Blue (see Dusky Blue Green)	RC		Green, Frosty (see Frosty Green)	M		Green, Ice (see Ice Green)	T	
Dusky Dull Green-----	R	d.yG 151, d.gGy 156	Green, Gage (see Gage Green)	M		Green, Iceberg (see Iceberg Green)	P	
Green, Dusty (see Dusty Green)	P, T		Green, Gardenia (see Gardenia Green)	M		Green, Icy (see Icy Green)	P	
Green, Dusty Aqua (see Dusty Aqua Green)	T		Green, Garland (see Garland Green)	M		Green, Imperial (see Imperial Green)	M	
Green, Dusty Jade (see Dusty Jade Green)	T		Green, Gaudy (see Gaudy Green)	M		Green, Interior (see Interior Green)	F	
Green, Dusty Turquoise (see Dusty Turquoise Green)	T		Green, Gay (see Gay Green)	M		Green, Invisible (see Invisible Green)	M, R	
Green, Dusty Yellowish (see Dusty Yellowish Green)	R		Green, Glass (see Glass Green)	M, R		Green, Iris (see Iris Green)	M	
Green, Dynasty (see Dynasty Green)	P		Green, Glory (see Glory Green)	P		Green, Irish (see Irish Green)	TC	
Green, Eau-de-Javel (see Eau-de-Javel Green)	M		Green, Gnaphalium (see Gnaphalium Green)	M, R		Green, Island (see Island Green)	P	
Green, Eden (see Eden Green)	M		Green, Gobelin (see Gobelin Green)	M		Green, Ivy (see Ivy Green)	H, R, T	
Green, Eggshell (see Eggshell Green)	M		Green, Golden (see Golden Green)	M		[Green], Ivy (see Ivy [Green])	M	
Green, Egyptian (see Egyptian Green)	M		Green, Golf (see Golf Green)	M		Green, Jade (see Jade Green)	H, R, T,	
Green, 18th Century (see 18th Century Green)	P		Green, Gooseberry (see Gooseberry Green)	M		Green, Japanese (see Japanese Green)	M	
Green, Electric (see Electric Green)	M		Green, Government Wall (see Government Wall Green)	F		Green, Jasper (see Jasper Green)	M, R	
Green, Elephant (see Elephant Green)	M		Green, Gracious (see Gracious Green)	P		Green, Javel (see Javel Green)	M, R	
Green, Elf (see Elf Green)---	P		Green, Granite (see Granite Green)	P		Green, Jewel (see Jewel Green)	P	
Green, Elfin (see Elfin Green)	M		Green, Grape (see Grape Green)	M, R		Green, June (see June Green)	P	
Green, Elm (see Elm Green)	M, R		Green, Grapefruit (see Grapefruit Green)	P		Green, Jungle (see Jungle Green)	M, TC	
Green, Emerald (see Emerald Green)	H, M, P, R, T		Green, Grass (see Grass Green)	M, R, T		Green, Kelly (see Kelly Green)	T	
Green, Emperor (see Emperor Green)	M		Green, Gray (see Gray Green)	P, S		Green, Kentucky (see Kentucky Green)	M	
Green, Empire (see Empire Green)	M, R		Green, Gretna (see Gretna Green)	M		Green, Kildare (see Kildare Green)	M, R	
Green, English (see English Green)	M		Green, Growth (see Growth Green)	P		[Green], Killarney (see Killarney [Green])	M	
Green, Erlau (see Erlau Green)	M		Green, Guignet's (see Guignet's Green)	M		Green, Killarney (see Killarney Green)	P, R	
Green, Etherial (see Etherial Green)	P		Green, Guinea (see Guinea Green)	M, P, R		Green, Kirchberger (see Kirchberger Green)	M	
Green, Ethyl (see Ethyl Green)	R		Green, Gumdrop (see Gumdrop Green)	P		Green, Kronberg's (see Kronberg's Green)	M, R	
[Green], Eucalyptus (see Eucalyptus [Green])	M		Green, Hay's (see Hay's Green)	R		Green, Langite (see Langite Green)	H	
Green, Eucalyptus (see Eucalyptus Green)	P		Green, Heavenly (see Heavenly Green)	P		Green, Laurel (see Laurel Green)	M, T	
Green, Eve. (see Eve Green)	M, P		Green, Hellebore (see Hellebore Green)	M, R		Green, Lavender (see Lavender Green)	H	
[Green], Fairy (see Fairy [Green])	M		Green, Hemlock (see Hemlock Green)	T		Green, Lawn (see Lawn Green)	M	
Green, Fern (see Fern Green)	H, M, P, T		Green, Hiawatha (see Hiawatha Green)	P		Green, Leaf (see Leaf Green)	P, R, T	
Green, Festive (see Festive Green)	P		Green, Hibernal (see Hibernal Green)	M		Green, Leek (see Leek Green)	H, M	
[Green], Fir (see Fir [Green])	M		Green, Highland (see Highland Green)	M		[Green], Leek (see Leek [Green])	M	
Green, Fir (see Fir Green)---	P		Green, Holly (see Holly Green)	M, T		Green, Lettuce (see Lettuce Green)	H, M, P, R, T	
Green, Flower de Luce (see Flower de Luce Green)	M		Green, Hooker's No. 1 (see Hooker's Green No. 1)	M		Green, Liberty (see Liberty Green)	M	
Green, Fluorite (see Fluorite Green)	M, R					Green, Lichen (see Lichen Green)	M, R	
						Green, Life (see Life Green)	P	
						Light Green (AN 503)----	F	s.yG 131
						Willow Green (USA 113)	F	
						Light Green (Eng 206)---	F	I.YG 119

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Light Green (MA)-----	F	m.yG 136	Green, Light Viridine (see Light Viridine Green)	R		Green, Mittler's (see Mittler's Green)	M	
Pea Green (USA 205)-----			Green, Liting (see Liting Green)	P		Moderate Green-----	RC	
Light Green (PC)-----	F	m.yG 136	Green, Lily (see Lily Green)	M, P, R		Green, Monticello (see Monticello Green)	M, P	m.G 145
Light Green (USA 114)-----	F	F 1470 gy.yG 105	Green, Lime (see Lime Green)	M, R, T		Green, Montpellier (see Montpellier Green)	M, R	
Light Green (USA 321)-----	F	F 3433 m.YG 120	Green, Lincoln (see Lincoln Green)	M, R		[Green], Moss (see Moss [Green])	M	
Light Green (Y&D)-----	F	I.yGy 154	Green, Linden (see Linden Green)	M		Green, Moss (see Moss Green)	T	
Light Green-----	RC	I.G 144	Green, Liqueur (see Liqueur Green)	M		Green, Motmot (see Motmot Green)	M, R	
Light Green-----	S	s.yG 131, I.yG 135, brill.G 140	[Green], Lizard (see Lizard [Green])	M		Green, Mountain (see Mountain Green)	M	
Light Green-----	T	I.YG 119, v.I.yG 134, I.yG 135, v.I.G 143	Green, Locarno (see Locarno Green)	M		Green, Mt. Vernon (see Mt. Vernon Green)	M	
Green, Light Almond (see Light Almond Green)-----	T		Green, Lumiere (see Lumiere Green)	M, R		[Green], Myrtle (see Myrtle [Green])	M	
Green, Light Aqua (see Light Aqua Green)-----	T		Green, Lush (see Lush Green)	P		Green, Myrtle (see Myrtle Green)	P, R, S, T	
Green, Light Bice (see Light Bice Green)-----	R		Green, Machinery (see Machinery Green)	F		Green, Mytho (see Mytho Green)	M, R	
Green, Light Brunswick (see Light Brunswick Green)-----	M		Green, Malachite (see Malachite Green)	M, R		[Green], Neptune (see Neptune [Green])	M	
Green, Light Celandine (see Light Celandine Green)-----	R		Green, Marble (see Marble Green)	M		Green, Neuvider (see Neuvider Green)	M, R	
Green, Light Cendre (see Light Cendre Green)-----	R		Green, Marine (see Marine Green)	F, M		Green, Neuwieder (see Neuwieder Green)	M	
Green, Light Chrome (see Light Chrome Green)-----	M		Green, Market (see Market Green)	P		Green, Neva (see Neva Green)	M, R	
Green, Light Cress (see Light Cress Green)-----	R		[Green], Meadow (see Meadow [Green])	M		Green, Niagara (see Niagara Green)	M, R	
Green, Light Danube (see Light Danube Green)-----	R		Green, Meadow (see Meadow Green)	P, R		Green, Nickel (see Nickel Green)	H, R	
Green, Light Elm (see Light Elm Green)-----	R		Medium Green-----	T	m.yG 136, m.G 145, m.bG 164, d.yG 151	Green, Nickle (see Nickle Green)	M	
Green, Light Emerald (see Light Emerald Green)-----	T		Medium Green (AN 612) (same as Dark Green (USA 318))	F		Green, Night (see Night Green)	R	
Green, Light Fluorite (see Light Fluorite Green)-----	R		Medium Green (USA 112)-----	F	deep yG 132	[Green], Nile (see Nile [Green])	M	
Green, Light Grape (see Light Grape Green)-----	R		Medium Green (Y&D)-----	M	gy.G 150	Green, North (see North Green)	P	
Green, Light Grass (see Light Grass Green)-----	T		Green, Medium Chrome (see Medium Chrome Green)	T		Green, Nymph (see Nymph Green)	P	
Green, Light Hellebore (see Light Hellebore Green)-----	R		Green, Medium Teal (see Medium Teal Green)	P		[Green], Oak (see Oak [Green])	M	
Green, Light Jade (see Light Jade Green)-----	T		Green, Mellow (see Mellow Green)	P		Green, Ocean (see Ocean Green)	M	
Green, Light Leaf (see Light Leaf Green)-----	T		Green, Merry (see Merry Green)	P		Green, Oil (see Oil Green)-----	M, R	
Green, Light Lime (see Light Lime Green)-----	T		Green, Metallic (see Metallic Green)	M		Green, Old Master (see Old Master Green)	P	
Green, Light Lumiere (see Light Lumiere Green)-----	R		Green, Methyl (see Methyl Green)	R		[Green], Old Moss (see Old Moss [Green])	M	
Green, Light Mint (see Light Mint Green)-----	T		Green, Microcline (see Microcline Green)	M, R		[Green], Olive (see Olive [Green])	M	
Green, Light Mistletoe (see Light Mistletoe Green)-----	T		Green, Middle Brunswick (see Middle Brunswick Green)	M		Green, Olympian (see Olympian Green)	M	
Green, Light Moss (see Light Moss Green)-----	T		Green, Mignon (see Mignon Green)	M		Green, Opal (see Opal Green)	P	
Green, Light Niagara (see Light Niagara Green)-----	R		[Green], Mignonette (see Mignonette [Green])	M		Green, Opaline (see Opaline Green)	M, R	
Green, Light Nile (see Light Nile Green)-----	T		Green, Mignonette (see Mignonette Green)	M		Green, Oriental (see Oriental Green)	M, R	
Green, Light Oriental (see Light Oriental Green)-----	R		Green, Milky (see Milky Green)	P		Green, Oural (see Oural Green)	M, R	
Green, Light Paris (see Light Paris Green)-----	R, T		Green, Mineral (see Mineral Green)	M, R		Pale Green-----	RC	p.G. 149
Green, Light Pea (see Light Pea Green)-----	T		Green, Ming (see Ming Green)	M		Pale Green-----	S	I.YG 119, m.YG 120, v.I.G 143
Green, Light Porcelain (see Light Porcelain Green)-----	R		Green, Mint (see Mint Green)	T		Pale Green-----	T	I.YG 119, p.YG 121, v.I.yG 134, v.I.G 143, v.p.G 148
Green, Light Reseda (see Light Reseda Green)-----	T		Green, Mist (see Mist Green)	T		Pale Green-----	T	
Green, Light Sage (see Light Sage Green)-----	T		Green, Mistletoe (see Mistletoe Green)	T		Green, Pale Aqua (see Pale Aqua Green)	R	
Green, Light Sulfate (see Light Sulfate Green)-----	R		Green, Misty (see Misty Green)	P		Green, Pale Cendre (see Pale Cendre Green)	T	
Green, Light Turquoise (see Light Turquoise Green)-----	T		Green, Mitis (see Mitis Green)	M		Green, Pale Emerald (see Pale Emerald Green)	T	
Green, Light Turtle (see Light Turtle Green)-----	R					Green, Pale Fluorite (see Pale Fluorite Green)	R	

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Green, Pale Jade (see Pale Jade Green)	T		Green, Primitive (see Primitive Green)	TC		Green, Shadow (see Shadow Green)	M, P	
Green, Pale Lumiere (see Pale Lumiere Green)	R		Green, Primrose (see Primrose Green)	M		Green, Shale (see Shale Green)	M	
Green, Pale Mint (see Pale Mint Green)	T		Green, Promise (see Promise Green)	P		[Green], Shamrock (see Shamrock [Green])	M	
Green, Pale Niagara (see Pale Niagara Green)	R		Green, Prussian (see Prussian Green)	R, S		Green, Shamrock (see Shamrock Green)	R	
Green, Pale Nile (see Pale Nile Green)	T		Green, Pullman (see Pullman Green)	F		Green, Silver (see Silver Green)	M, P	
Green, Pale Sulfate (see Pale Sulfate Green)	R		Green, Quaker (see Quaker Green)	M		Green, Siskin (see Siskin Green)	M	
Green, Pale Tiber (see Pale Tiber Green)	R		Green, Queen Anne (see Queen Anne Green)	M		Green, Skobeloff (see Skobeloff Green)	M, R	
Green, Pale Turquoise (see Pale Turquoise Green)	R		Green, Rainette (see Rainette Green)	M, R		Green, Sky (see Sky Green)	M, P	
Green, Pale Turtle (see Pale Turtle Green)	R		Green, Reed (see Reed Green)	M		Green, Slate (see Slate Green)	P, S, T	
Green, Pale Veronese (see Pale Veronese Green)	R		Green, Rejane (see Rejane Green)	M, R		Green, Smalt (see Smalt Green)	M	
Green, Palm (see Palm Green)	M, T		[Green], Reseda (see Reseda [Green])	M		Green, Snow (see Snow Green)	P	
Green, Pancy (see Pancy Green)	M		Green, Reseda (see Reseda Green)	T		Green, Sorrento (see Sorrento Green)	M, R	
Green, Paradise (see Paradise Green)	M, P		[Green], Rifle (see Rifle [Green])	M		Green, Spanish (see Spanish Green)	M	
Green, Paris (see Paris Green)	H, M, R, T		Green, Rinnemann's (see Rinnemann's Green)	M, R		Green, Spectra (see Spectra Green)	P	
Green, Park (see Park Green)	M		Green, Ripple (see Ripple Green)	M		Green, Spinach (see Spinach Green)	H, M, R	
Green, Parroquit (see Parroquit Green)	M		Green, Rivage (see Rivage Green)	M, R		Green, Spray (see Spray Green)	T	
Green, Parrot (see Parrot Green)	M, R, T		Green, Robinhood (see Robinhood Green)	M		Green, Spring (see Spring Green)	F, M, T, TC	
Green, Parsley (see Parsley Green)	H, T		Green, Roman (see Roman Green)	M, R		Green, Spruce (see Spruce Green)	F, T	
Green, Pastel (see Pastel Green)	T		Green, Romantic (see Romantic Green)	M		Green, Stone (see Stone Green)	R	
Green, Pastel Turquoise (see Pastel Turquoise Green)	T		Green, Room (see Room Green)	P		Green, Suez (see Suez Green)	P	
Green, Patina (see Patina Green)	M		Green, Russet (see Russet Green)	M		Green, Sulfate (see Sulfate Green)	P, R	
Green, Paul Veronese (see Paul Veronese Green)	M		Green, Russian (see Russian Green)	M, R		Green, Sulphate (see Sulphate Green)	M	
Green, Pauncy (see Pauncy Green)	M		Green, Sage (see Sage Green)	H, R, T		Green, Summer (see Summer Green)	P	
Green, Pea (see Pea Green)	F, H, M, P, R, T		[Green], Sage (see Sage [Green])	M		Green, Sun (see Sun Green)	P	
Green, Peacock (see Peacock Green)	P, R, T		Green, Sagebrush (see Sagebrush Green)	M		Green, Sung (see Sung Green)	H, P	
Green, Pepper (see Pepper Green)	M, R		Green, Salome (see Salome Green)	P		Green, Surf (see Surf Green)	M, T	
Green, Persian (see Persian Green)	M, P		Green, Santa Anita (see Santa Anita Green)	P		Green, Surrey (see Surrey Green)	M	
Green, Phantom (see Phantom Green)	P		Green, Sap (see Sap Green)	H, M, T		Green, Swedish (see Swedish Green)	M	
Green, Pine (see Pine Green)	T		Green, Saxon (see Saxon Green)	M		Green, Tartan (see Tartan Green)	M	
Green, Piquant (see Piquant Green)	M, P		Green, Saxony (see Saxony Green)	M		Green, Tea (see Tea Green)	M, R	
Green, Pistachio (see Pistachio Green)	M, R, T		Green, Scarab (see Scarab Green)	TC		Green, Teal (see Teal Green)	T	
Green, Pod (see Pod Green)	H		Green, Scheeles (see Scheeles Green)	H		Green, Terrasse (see Terrasse Green)	M	
Green, Pois (see Pois Green)	M, R		Green, Scheele's (see Scheele's Green)	M, R		Green, Tiber (see Tiber Green)	M, R	
Green, Polo (see Polo Green)	M		Green, Schweinfurt (see Schweinfurt Green)	M		[Green], Tilleul (see Tilleul [Green])	M	
Green, Pomona (see Pomona Green)	M		Green, Sea (see Sea Green)	M, R, T		Green, Tourmaline (see Tourmaline Green)	P	
[Green], Pompadour (see Pompadour [Green])	M		Green, Seafoam (see Seafoam Green)	M		Green, Trail (see Trail Green)	P	
Green, Pool (see Pool Green)	P		Green, Sea-foam (see Sea-foam Green)	R		Green, Tranquil (see Tranquil Green)	P	
Green, Popinjay (see Popinjay Green)	M		Green, Sea-water (see Sea-water Green)	M		Green, Turf (see Turf Green)	P	
Green, Porcelain (see Porcelain Green)	M, P, R		Green, Seaweed (see Seaweed Green)	M		Green, Turquoise (see Turquoise Green)	M, R, S, T	
Green, Posy (see Posy Green)	M		Green, Seered (see Seered Green)	M		Green, Turtle (see Turtle Green)	M, R	
			Green, Seladon (see Seladon Green)	M		Green, Tyrolese (see Tyrolese Green)	M	
			Green, Serpentine (see Serpentine Green)	M, R		Green, Tyrolite (see Tyrolite Green)	M, R	

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Green, Ultramarine (see Ultramarine Green)	M		Green Banana-----	P	m.gY 102, gy.gY 105	Greenish Yellow-----	A	brill.gY 98, s.gY 99, deep gY 100, l.gY 101, m.gY 102, d.gY 103
Green, Uranium (see Uranium Green)	H		Green Black-----	P	d.gY G 151, d.gY 156, d.Gy 266, Black 267	Greenish Yellow-----	R	s.gY 99
Green, Vagabond (see Vagabond Green)	M		Green-Blue, Blackish (see Blackish Green-Blue)	R	d.bG 165, d.gB 174, gy.B 186	Bright Greenish Yellow-----	A	v.gY 97
Green, Valor (see Valor Green)	P		Dusky Green-Blue (1)-----	R	gy.B 186, d.gY.B 187	Dark Greenish Yellow-----	RC	d.gY 103
Green, Vanderpoel's (see Vanderpoel's Green)	R		Dusky Green-Blue (2)-----	P	d.bG 165, d.gB 174, gy.B 186	Dull Greenish Yellow-----	A	p.gY 104, gy.gY 105, l.OI 106
Green, Variscite (see Variscite Green)	M, R		Green-Blue, Glory (see Glory Green-Blue)	P	Light Greenish Yellow-----	R	brill.gY 98, s.gY 99	
Green, Varley's (see Varley's Green)	R		Clear Green-Blue Gray-----	R	p.B 185, bGy 191	Moderate Greenish Yellow-----	RC	gy.gY 105
Green, Velvet (see Velvet Green)	M		Dark Green-Blue Gray-----	R	gy.B 186	Pale Greenish Yellow-----	R	l.gY 101, m.gY 102
Green, Venice (see Venice Green)	M, R		Deep Green-Blue Gray-----	R	gy.B 186	Pale Greenish Yellow-----	RC	p.YG 121
Green, Verdant (see Verdant Green)	M		Pale Green-Blue Gray-----	R	p.B 185	Green Lily-----	P	v.p.G 148
[Green], Verdigris (see Verdigris [Green])	M		Green-Blue Slate-----	R	gy.B 186	Green Matrix-----	P	d.bG 165
Green, Verdigris (see Verdigris Green)	R		Dark Green-Blue Slate-----	R	d.B 183, d.gY.B 187	Green Mist-----	P	gy.YG 122
Green, Verditer (see Verditer Green)	M		Green Boottopping (PC) (same as Dark Green (USA 11))	F	d.yG 137	Green Moss-----	P	m.YG 120
Green, Veridine (see Veridine Green)	M		Green Breath-----	P	yWhite 92	Green Oasis-----	P	d.gY 103, s.YG 117
Green, Veronese (see Veronese Green)	H, R		Green Charm-----	P	l.gY 101, l.YG 119	Green Olive-----	P	m.YG 120
Very Pale Green-----	RC	v.p.G 148	Dark Green Deck (N19)-----	F	d.gY.G 151	Green Pride-----	P	l.YG 119
Green, Vetiver (see Vetiver Green)	M, R		Green Dream-----	P	v.I.bG 162	Green Ravine-----	P	gy.G 150
Green, Vibrant (see Vibrant Green)	P		Greenery-----	P	v.YG 115, s.YG 117	Green River Mist-----	P	l.gY 154
Green, Victoria (see Victoria Green)	M		Green Eyes-----	P	m.YG 136	Green Slate-----	M	gy.G 150, d.gY 156
Green, Vienna (see Vienna Green)	F		Green Finch-----	M	I.DI 106	Slate-Green-----	P	gy.OIG 127
Green, Vineyard (see Vineyard Green)	H, R		Green Fog-----	P	gy.YG 122	Green Slate-----	P	s.YG 117
Green, Viridian (see Viridian Green)	M, R		Green Glory-----	P	s.bG 160, m.bG 164	Green Spring-----	M	gy.YG 122
Green, Viridina (see Viridina Green)	P		Green Glow-----	P	v.p.G 148	Green Stone-----	P	p.YG 121
Green, Vista (see Vista Green)	T		Green Grass-----	P	m.YG 120	Green Striping (N 39) (same as Dark Green (USA 11))	F	d.gY 137
Vivid Green-----	R	brill.G 140	Green-Gray, Blackish (see Blackish Green-Gray)-----	R	d.Gy 266	Green Sulphur-----	P	m.gY 102
Vivid Green-----	T	v.yG 129, s.yG 131, s.bG 160	Dusky Green-Gray-----	P	gy.YG 122	Green Tea-----	P	m.YG 136
Green, Vivid Emerald (see Vivid Emerald Green)	T		Green Haze-----	P	yWhite 92, gWhite 153	Green Tee-----	P	m.YG 120
Green, Vivid Turquoise (see Vivid Turquoise Green)	T		Green Ice-----	A	OIB 114, gBlack 157	Green Tint-----	T	p.YG 121, v.p.G 148
Green, Wall (see Wall Green)	M, R		Greenish Black-----	RC	d.gY.DIG 128, d.gY.G 151, blackish G 152, d.gY 156, gBlack 157	Green Tint (MA)-----	F	p.YG 121
Green, Warbler (see Warbler Green)	M, R		Greenish Black-----	S	p.G 149	Green-Yellow-----	R	brill.gY 98
Green, Water (see Water Green)	M, P, R		Greenish Blue-----	R	d.gGy 156, d.Gy 266	Bright Green-Yellow-----	R	v.YG 115
Green, Wedgwood (see Wedgwood Green)	T		Greenish Blue-----	R	d.gY 156, d.Gy 266	Clear Dull Green-Yellow-----	R	brill.YG 116,
Green, Willow (see Willow Green)	F, H, M, T		Bright Greenish Blue-----	A	brill.gB 168, s.gB 169, deep gB 170, v.I.gB 171, l.gB 172, m.gB 173,	Dull Green-Yellow-----	R	s.YG 117, l.YG 119,
Green, Windsor (see Windsor Green)	M		Dull Greenish Blue-----	A	d.gB 174, v.dB 175	Light Green-Yellow-----	R	m.YG 120
Green, Winter (see Winter Green)	M, R		Dusky Greenish Blue-----	R	deep B 179, m.B 182, d.B 183	Light Dull Green-Yellow-----	R	l.YG 119
Green, Woodbine (see Woodbine Green)	M		Greenish Glaucous-----	A	v.p.B 184, p.B 185, gy.B 186, d.gY 187, blackish B 188	Pale Green-Yellow-----	R	l.gY 101, p.gY 104
Green, Woodland (see Woodland Green)	M		Dark Greenish Glaucous-----	R	v.p.B 184, p.B 185, gy.B 186, d.gY 187, blackish B 188	Green Zinc Yellow Primer (N 84G) (same as Zinc Chromate (MA))-----	R	l.YG 119
Green, Yellowish Oil (see Yellowish Oil Green)	R		Deep Greenish Glaucous-----	A	brill.gB 168, s.gB 169, deep gB 170, v.I.gB 171, l.gB 172, m.gB 173,	Grège (same as Beaver-pelt)-----	M	m.YG 120
Green, Yew (see Yew Green)	M, P, R		Greenish Glaucous-Blue-----	R	d.gB 174, v.dB 175	Light Grège (same as Piping Rock)-----	M	l.OIGy 113
Green, Zephyr (see Zephyr Green)	P		Greenish Gray-----	A	brill.gB 168, s.gB 169, deep gB 170, v.I.gB 171, l.gB 172, m.gB 173	Grege-----	M	l.OIGy 112
Green, Zinc (see Zinc Green)	M, R		Dark Greenish Olive-----	RC	p.G 149, g.Y 155	Grenadine-----	R	s.rO 35
Green Ash-----	P	I.yG 135	Greenish Slate-Black-----	RC	gy.G 150, d.gY 156	Grenadine Pink-----	R	s.yPk 26
			Greenish White-----	R	I.gY 154	Grenadine Red-----	M	m.rO 37
				A	d.B 183, blackish B 188	Grenadine Red-----	R	v.rD 34
				R	m.OI 107, gy.DI 110	Grenat (same as Garnet)-----	M	d.R 16
				R	d.gY.G 151, d.gY 156	Gretta Green-----	M	m.yG 136, m.G 145
				A	gWhite 153	Grey, Agate (see Agate Grey)-----	M	
						[Grey], Ash (see Ash [Grey])-----	M	
						Grey, Art (see Art Grey)-----	M	
						Grey, Battleship (see Battleship Grey)-----	M	
						[Grey], Bearskin (see Bearskin [Grey])-----	M	
						Grey, Cadet (see Cadet Grey)-----	M	
						Grey, Castor (see Castor Grey)-----	M	
						Grey, Charcoal (see Charcoal Grey)-----	M	
						Grey, Chateau (see Chateau Grey)-----	M	
						[Grey], Cinder (see Cinder [Grey])-----	M	

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Grey, Cloud (see Cloud Grey)	M		Grey, Silurian (see Silurian Grey)	M		Griseo-Viridis-----	B	s.yG 131, I.yG 135, m.yG 136, I.G 144
Grey, Cod (see Cod Grey)	M		Grey, Sky (see Sky Grey)	H, M		Grotto, Blue (see Blue Grotto)	P	
Grey, Court (see Court Grey)	M		Grey, Smoke (see Smoke Grey)	M		Grotto [Blue]-----	M	s.gB 169
Grey, Crystal (see Crystal Grey)	M		Grey, Steel (see Steel Grey)	M		Grotto Blue-----	TC	s.gB 169
Grey, Davy's (see Davy's Grey)	M		Grey, Stone (see Stone Grey)	M		Grouse (same as Racquet)	M	gy.Br 61, gy.yBr 80
Grey, Dawn (see Dawn Grey)	M		Grey, Storm (see Storm Grey)	M		Growth Green-----	P	brill.YG 116
Grey, Dove (see Dove Grey)	M		Grey, Varley's (see Varley's Grey)	M		Guignet's Green-----	M	d.bG 165
Grey, Dover (see Dover Grey)	M		Grey, Water (see Water Grey)	M		Mittler's Green-----		
Grey, English (see English Grey)	M		Grey, Wild Dove (see Wild Dove Grey)	M		Guimet's Blue (same as Artificial Ultramarine)	M	s.B 178, s.pB 196
Grey, Esthetic (see Esthetic Grey)	M		Grey 31-----	M	brGy 64	Guinea Green-----	M	s.bG 160
Grey, Fish (see Fish Grey)	M		Boulevard, Mouse (Grey), Mouse-dun, Murinus, Sakkara, Sparrow			Guinea Green-----	P	m.bG 164
Grey, Flint (see Flint Grey)	M		Grey Dawn (same as Zinc)	M	pGy 233, med.Gy 265	Guinea Green-----	R	s.bG 160
Grey, French (see French Grey)	M		Grey Drab-----	M	I.gy.DI 109	Guinea Hen-----	M	d.Gy 266
Grey, Frost (see Frost Grey)	M		Acier, Quaker Grey	M		Gull-----	M	med.Gy 265
Grey, Glass (see Glass Grey)	M		Grey Stone (same as Piping Rock)	M	I.OIGy 112	Gull-----	TC	pkGy 10
Grey, Gull (see Gull Grey)	M		Grey Ultramarine Ash-----	M	I.gy 154	Gull Gray-----	P	pGy 233
Grey, Hathi (see Hathi Grey)	M		Greyn (grain, Kermes dye) (same as grain in grain)	M	v.R 11	Dark Gull Gray (AN 621) (same as Blue Gray (USA 331))	R	med.Gy 265
Grey, Heliotrope (see Heliotrope Grey)	M		Gridelin (same as Orchil)	M	m.pR 258	Deep Gull Gray-----	R	d.Gy 266
Grey, Iron (see Iron Grey)	M		Griffin-----	M	d.Gy 266	Light Gull Gray-----	R	med.Gy 265
Grey, Lead (see Lead Grey)	M		Gris-de-lin (same as Dr-chil)	M	m.pR 258	Light Gull Gray (AN 620) (Light Gray (AN 602), Oyster Gray (MA), Pearl Gray (Y&D 9))	R	I.Gy 264
Grey, Lilac (see Lilac Grey)	M		Griseo-Caeruleus-----	B	v.I.B 180, I.B 181, v.p.B 184, p.B 185, v.I.pB 198, I.pB 199, v.p.pB 202, p.pB 203	Pale Gull Gray-----	F	I.Gy 264
Grey, Metallic (see Metallic Grey)	M		Griseo-Chlorinus-----	B	I.gY 101, m.gY 102, p.gY 104, gy.gY 105, I.YG 119, m.YG 120, p.YG 121	Gull Grey-----	M	pGy 233
Grey, Mineral (see Mineral Grey)	M		Griseo-Lavendulus-----	B	I.pB 199, v.p.pB 202, p.pB 203, v.p.V 213, p.V 214, gy.V 215, I.P 222, p.P 227, gy.P 228, pGy 233, gy.pPk 253	Gumdrop Green-----	P	I.YG 119
[Grey], Mist (see Mist [Grey])	M		Griseo-Lazulinus-----	B	p.B 185, gy.B 186, p.pB 203, gy.pB 204	Gunmetal-----	M	d.Gy 266
Grey, Moss (see Moss Grey)	M		Griseo-Lilacinus-----	B	m.Pk 5, p.rP 244, gy.pPk 253	Gun Metal-----	P	brGy 64
[Grey], Moth (see Moth [Grey])	M		Griseo-Lineus-----	B	brill.B 177, v.I.B 180, I.B 181, I.pB 199, v.p.pB 202, I.V 210	Light Gunmetal (same as Pelican)	M	d.Gy 266
[Grey], Mouse (see Mouse [Grey])	M		Griseo-Olivaceous-----	B	I.gy.OI 109, I.OIGy 112, OIGy 113	Gypsy-----	M	s.Br 55
Grey, National (see National Grey)	M		Griseo-Roseus-----	B	s.Pk 2, deep Pk 3, I.Pk 4, m.Pk 5, d.Pk 6, p.Pk 7, gy.Pk 8, deep pPk 248, I.pP 249, m.pP 250, d.pP 251	Caledonia Brown-----		
Grey, Olive (see Olive Grey)	M		Griseo-Sepiaceus-----	B	I.gy.Br 45, I.gy.Br 60, gy.Br 61, brGy 64, I.yBr 76, m.yBr 77, I.gy.yBr 79, gy.yBr 80	Gypsy-----	P	s.Br 55
Grey, Dpal (see Dpal Grey)	M		Griseo-Venetus-----	B	v.I.BG 162, I.BG 163	Gypsy Red-----	M	m.R 15
Grey, Oyster (see Oyster Grey)	M		Griseo-Violaceus-----	B	p.pB 203, gy.pB 204, m.V 211, p.V 214, gy.V 215	Haemate Red-----	M	d.R 16, gy.R 19, d.gy.R 20
Grey, Pastel (see Pastel Grey)	M					Haematoxylin Violet-----	R	gy.Br 46
Grey, Payne's (see Payne's Grey)	M					Hair Brown-----	R	m.p 223
Grey, Pearl (see Pearl Grey)	TC					Argali, Limestone, Quail	M	brGy 64, d.Gy 266
Grey, Plaza (see Plaza Grey)	M					Hair Brown-----	R	brGy 64
Grey, Plumbago (see Plumbago Grey)	M					Hamadan-----	M	I.OBr 94
Grey, Prince (see Prince Grey)	M					Arrowwood-----		
Grey, Puritan (see Puritan Grey)	M					Hamburg Lake (same as Carmine)	M	v.R 11, s.R 12
Grey, Quaker's (see Quaker's Grey)	M					Hampstead Brown (same as Kaffa)	M	gy.Br 46
Grey, Rose (see Rose Grey)	M					Hanging Garden-----	P	v.Y 129
Grey, Russian (see Russian Grey)	M					Hankow (same as Normandy)	M	d.B 183, d.pB 201, gy.pB 204
Grey, Sage (see Sage Grey)	M					Hansa Yellow (same as Spectra Yellow)	P	v.Y 82
Grey, Scotch (see Scotch Grey)	M					Happy Day-----	P	p.gY 104, p.YG 121
Grey, Shell (see Shell Grey)	M					Harbor Blue-----	M	d.bGy 192
						Harbor Blue-----	P	v.p.B 184
						Harem Blue-----	P	v.p.B 184
						Harlem Blue (same as Antwerp Blue)	M	deep gB 170, m.B 182
						Harlequin-----	M	s.yG 131
						Harmonious Blue-----	P	gy.B 186
						Harrison Red (same as Pimento)	M	v.R 11
						Harvard Crimson-----	M	
						Jockey-----	TC	deep pR 256
						Harvard Crimson-----	M	brO 54, I.Br 57
						Harvest-----	P	I.Y 86
						Harvest Gold-----	R	I.gGy 154, g.Gy 155, I.Y 264,
						Hathi Gray-----		med.Gy 265
						Hathi Grey-----	M	ggy 155
						Hathor-----	M	v.B 176, s.B 178
						Havana Rose-----	M	gy.R 19
						Hawk Brown-----	P	m.OlBr 95
						Hay-----	M	gy.gY 105

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Hay, New (see New Hay)	M		Hepatica	M	m.P 223	Hortensia	M	d.P 224, v.d.P 225,
Hay's Blue	R	s.pB 196	Herbaceous	B	m.gY 102, d.gY 103, l.OI 106, m.OI 107, s.YG 117,	Hortensia	P	d.gY.P 229,
Hay's Brown	R	gy.R 19, gy.rBr 46			m.YG 120,	Hortensia, Rose (see Rose Hortensia)	M	blackish P 230
Hay's Green	R	m.yG 136, d.yG 137			g.YG 122,	Hospital Ship Green (N 12)	F	d.P 224, d.rP 242
Hay's Lilac	R	I.P 222			m.OIG 125,	Huckleberry	M	m.yG 136
Hay's Maroon	R	d.gy.R 20			g.OIG 127,	Huckleberry	P	d.V 212
Hay's Russet	R	m.rBr 43			m.YG 136,	Hudson Seal	M	d.gY 266, Black 267
Haze, Blue (see Blue Haze)	M				d.YG 137, m.G 145,	Hull Black (MA) (same as Black Deck (N 24))	F	Black 267
Haze, Evening (see Evening Haze)	P				g.YG 150,	Hull Gray (MA, light Gray)	F	p.B 185
Haze, Green (see Green Haze)	P				d.gy.G 151	Hummingbird Colibri	M	m.bG 164
Haze, Mountain (see Mountain Haze)	P		Hermosa Pink	M	s.Pk 2, m.Pk 5	Hungarian Blue (same as Ceramic)	M	m.B 182
Haze, Orchid (see Orchid Haze)	T		Hermosa Pink	R	s.Pk 2	Hungarian Green (same as Malachite Green)	M	m.yG 136
Haze Blue	T	p.B 185, p.pB 203	Heron	M	gy.B 186	Hunter	TC	d.yG 137
Haze-Gray (N) (same as Light Navy Gray (Y&D 19))	F	med.Gy 265	Slate-Blue	R	gy.rBr 46,	Hunter [Green]	M	v.d.yG 138
Hazel	M	I.Br 57, s.yBr 74	Hessian Brown	P	d.yg.B 47	Chasseur, Elephant Green, Hunter's Green		
Avelaneous, Filbert [Brown], Hazelnut, Muffin, Noisette			Hiawatha Green	M	m.bG 164	Hunter Green	T	d.yG 137, m.G 145,
Hazel	R	s.Br 55	Hibernian Green (same as Paradise Green)	M	d.yG 137	Dark Hunter Green (same as Bottle Green)	T	d.G 146
Hazelnut (same as Hazel)	M	I.Br 57, s.yBr 74	Highland	P	d.gy.G 151	Hunter's Green (same as Hunter [Green])	M	v.d.yG 138, d.G 146
Hazy Blue (same as Cameo Green)	M	I.yG 135, I.G 144, p.G 149	Highland Green	M	gBlack 157	Huron	M	m.bG 164
Heart's Desire	P	m.R 15	Highlight Buff (Y&D 22) (same as Warm Gray (USA 125))	F	gy.Y 90	Huron	P	I.bG 163
Heather	M	gy.pR 262	Hindu	M	d.gy.Br 62	Hussar	M	gy.B 186
Heather	T	gy.P 228, gy.pR 245	Galleon	B	I.yg.rBr 45, I.Br 57,	Hussar	P	gy.pB 204
Heather, Purple (see Purple Heather)	M, P		Hinnuleus	M	m.Br 58,	Hyacinth	M	I.V 210, m.P 223
Heavenly Charm	P	yWhite 92	Holland Blue (same as Canton [Blue])	M	I.yg.Br 60, gy.Br 61	Hyacinth Blue	H	v.V 205
Heavenly Day	P	p.gY 104	Holland Blue	M	s.Br 55	Hyacinth Blue	M	deep p.B 197
Heavenly Flower	P	brill.B 177	Holly Berry	P	v.R 11	Hyacinth Blue	R	deep p.B 197, m.V 211
Heavenly Green	P	I.YG 119	Holly Green	M	v.I.bG 162	Hyacinth Red	M	gy.rO 39
Heavenly Orchid	P	p.pPk 252	Holly Green	M	d.B 183	Hyacinth Violet	M	deep P 219
Heavenly Pink	P	I.Pk 4	Hollyhock	P	p.B 185	Hyacinth Violet	R	deep P 219
Hebe (same as Cherry Blossom)	M	m.R 15	Hollywood	M	s.R 12, m.R 15	Hyacinth Violet	M	gy.B 186, p.pB 203
Heliotrope	H	brill.V 206	Homage Blue	M	m.OIG 125	Hydrangea Blue	TC	m.B 182
Heliotrope	M	d.rP 242	Infernal Blue, Scotch Blue	M	deep yG 132,	Hydrangea Blue	M	m.Pk 5
Heliotrope	P	deep rP 238, d.rP 242	Homage Blue	T	d.yG 137	Aurore, Orient		
Heliotrope	T	I.V 210, m.V 211, s.P 218, m.P 223	Honey, Wild (see Wild Honey)	TC	blackish B 188, d.pB 201	Hydrangea Pink	R	I.yPk 28, m.yPk 29
Heliotrope	TC	m.r.P 241	Honey Beige (same as Dorado)	M	I.yBr 76	Hydrangea Pink	M	gy.R 19
Heliotrope Gray	P	p.P 227, p.rP 244, gy.pPk 253	Honey Beige	M	m.yPk 29	Hydrangea Red	R	gy.R 19
Heliotrope Gray	R	p.P 227, gy.pB 228	Honey Bird	M	brill.gB 168	Hydrangea Red	M	gy.R 19
Dark Heliotrope Gray	R	gy.P 228	Honeydew	M	s.yPk 26, m.O 53	Hydro	M	gy.B 186
Deep Heliotrope Gray	R	gy.P 228	Honeydew	TC	m.O 53	Hypermic Red (same as Afghan Red)	M	v.R 11
Light Heliotrope Gray	R	p.P 227	Honey Gold	T	m.Y 87	Hyssop Violet	M	gy.P 228
Heliotrope Grey	M	p.P 227, gy.P 228, gy.yG 233	Honeysuckle	M	I.yBr 76	Hyssop Violet	R	m.P 223
Heliotrope Slate	R	gy.P 228	Honeysweet	M	m.Y 87, gy.Y 90	Dark Hyssop Violet	R	d.P 224, gy.P 228
Dark Heliotrope Slate	R	d.gy.P 229, d.gy.P 234	Honey [Yellow]	M	d.gy.Y 91	Deep Hyssop Violet	R	m.P 223
Hellebore Green	M	m.OIG 125	Middle Stone	R	m.Y 87, d.Y 88	Light Hyssop Violet	R	I.V 210
Hellebore Green	R	m.YG 120, gy.YG 122, m.OIG 125, gy.OIG 127	Honey Yellow	M	s.yG 131	Ibis Pink	M	s.yPk 26, m.yPk 29
Light Hellebore Green	R	m.YG 120, gy.YG 122	Hooker's Green No. 1	M	m.G 145	Ibis Red	M	d.gy.rBr 47
Hellebore Red	M	m.pr 258	Hooker's Green No. 2	M	I.Br 57	Zulu		
Hellebore Red	R	m.pr 258	Hopi (same as French Beige)	M	v.pB 194	Ice, Apricot (see Apricot Ice)	P	
Deep Hellebore Red	R	gy.pr 262	Horace Vernet's Blue (same as Oil Blue)	P	p.B 185	Ice, Green (see Green Ice)	P	
Helvetica Blue (same as Napoleon Blue)	M	deep B 179	Horizon	M	p.B 185	Iceberg	M	gy.B 186
Helvetica Blue	R	s.pB 196	Horizon [Blue]	T	gWhite 153	Iceberg Green	P	p.G 149, p.B 185
Hemlock	M	blackish G 152	Horizon Blue	T	brill.gB 168,	Ice Boat	P	brill.gB 159
Hemlock	P	I.yG 135		M	I.gB 172	Ice Cap	P	I.gB 172
Hemlock Green	T	v.d.G 147, d.gy.G 151, v.d.B 166		M	v.I.B 180, I.B 181,	Ice Flow	P	v.p.G 148
Hemp	M	I.gy.OI 109	Light Horizon Blue (same as Baby Blue)	T	p.B 185	Ice Green	T	v.I.G 143, v.p.G 148, v.I.B 162
Hemp	P	gy.Y 90	Horsechestnut	M	v.I.gB 171, v.p.B 184	Iceland Blue	P	v.p.B 184
Henna	M	s.rBr 40	Hortense Blue	R	d.gy.Br 62	Ice Tint	T	v.p.G 148
Alcanna			Hortense Violet	M	m.B 182	Icy Green	P	I.bG 163
Henna	T	m.rBr 43, s.Br 55	Hortense Violet	M	m.P 223	Icy Morn	P	v.I.G 143, v.p.G 148, v.I.B 171
Henna	TC	m.rBr 43	Light Hortense Violet	R	brill.P 217	Illusion	P	v.p.B 184, I.bGy 190
Henna Brown	S	deep R 13	Pale Hortense Violet	R	brill.P 217	Illusive	P	v.p.P 226
				R	v.I.P 221, I.P 222	Immenssee	M	gy.V 150
						Imperial	M	deep P 219, d.P 224, deep rP 238, d.rP 242
						Cotinga Purple	M	deep B 179

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Imperial Green (same as Paris Green)	M (18B9)	m.yG 136	Indigo Carmine (same as Indigo Carmine)	M	s.gB 169	Iron (same as Negro)-----	M	d.gy.yBr 81, Black 267
Imperial Green (same as Emerald Green)	M (26C11)	brill.G 140	Indigo-----	M	d.gy.P 229	Iron, Wrought (see Wrought Iron)	M	d.Gy 266
Imperial Jade-----	M	d.yG 137	English Inde, Indebaudias, Inde Blue, Indian Blue, Indico	S	deep B 179, gy.pB 204	Iron Blue (same as Steel)-----	M	d.gy.yBr 81, Black 267
Imperial Purple-----	H	s.P 218	Indigo-----	T	d.B 183, d.gy.B 187, blackish B 188, d.bGy 192	Iron Brown (same as Negro)-----	M	I.yBr 76, gy.Y 90
Imperial Purple-----	M	gy.V 215	Indigo-----	R	d.B 183, gy.B 186, d.gy.B 187, gy.pB 204	Iron Buff-----	M	m.rBr 43
Imperial Purple-----	TC	deep P 219	Indigo Blue-----	M	s.gB 169	Iron Crocus (same as Bole)-----	M	OIG 113
Imperial Stone (same as Gold)	M	I.OBr 94	Indigo Carmine-----	M	s.gB 169	Iron Gray-----	M	d.Gy 266
Imperial Yellow (same as Yellow Ochre)	M	m.OY 71	Duck Blue, Indigo Carmine, Indigo Extract, Saxon Blue, Saxony Blue	M	s.gB 169	Iron Grey (same as Bat)-----	P	d.gy.B 187, Black 267
Inca Gold-----	M	m.OY 71	Indigo Extract (same as Indigo Carmine)	M	s.gB 169	Iron Mask-----	M	gy.R 19, gy.RBr 46
Incarnatus-----	B	deep Pk 3, m.Pk 5, s.yPk 26, deep yPk 27, I.yPk 28, m.yPk 29	Indo-----	M	gy.B 186	Iron Minium (same as Berlin Brown)	M	s.rBr 40, s.Br 55
Indebauidas (same as Indigo)	M	d.gy.P 229	Indulin Blue-----	R	gy.pB 204	Iron Oxide Red (same as Tarragona)	M	s.rBr 40
Inde Blue (same as Indigo)	M	d.gy.P 229	Infanta-----	M	m.B 182	Iron Red (same as Indian Red)-----	M	Iron Saffron (same as Bole)-----
Independence-----	M	d.V 212	Infantry-----	M	gy.B 186	Iron Yellow-----	M	m.rBr 43
Jean Bart, Urania Blue	P	d.V 212, d.P 224, d.gy.P 229	Moonlight Blue-----	M	d.pB 201	Mars Yellow, Siderin Yellow	M	s.O 50, m.O 53
Independence-----	TC	d.pB 201, gy.pB 204	Infernal Blue (same as Homage Blue)	M	p.YG 121, gy.YG 122	Irresistible -----	P	s.pR 255
India Ink (same as Smoke Brown)	M	d.Gy 266	Ingenue-----	M	d.bGy 192	Isabella -----	M	I.yBr 76, m.yBr 77, d.gy.Y 91, I.OBr 94
Indian-----	M	brO 54	Ink Black-----	M	d.gy.B 187	Isabella Color-----	R	d.gy.Y 91
Indiana-----	M	v.pR 254	Atramentous-----	P	d.B 183, d.gy.B 187	Isabellinus-----	B	m.yBr 77, d.gy.Y 91, I.OBr 94
Indian Blue-----	H	s.gB 169	Ink Blue (same as Veteran)	F 1510	d.pB 201	Island Green-----	P	v.I.G 143
Indian Blue (same as Indigo)	M	d.gy.P 229	Insignia Blue (AN 502)-----	F 3505	d.gy.B 187	Ispahan-----	M	d.gy.B 187
Indian Brown (same as Broncho)	M	d.gy.yBr 81, m.OlBr 95, d.OlBr 96	Oak Blue (USA 115)-----	F 1105	v.R 11	Italian Blue-----	P	v.gB 167, s.gB 169
Indian Buff-----	M	I.yBr 76	Insignia Blue (USA 324)-----	F	White 263	Italian Blue-----	R	I.g.B 172
Indian Lake-----	H	deep R 13	Insignia Red (AN 509)-----	F	v.p.G 148	Italian Lake (same as Yellow Ochre)-----	M	s.gB 169
Indian Lake-----	M	m.pR 258	Fire Red (Y&D 13), Red (MA), Red (USA 105), Red Striping (Vermillion) (MA), Vermilion (PC)	F 3115	Black 267	Italian Ochre (same as Raw Sienna)	M	m.OlBr 54, I.Br 57
Lac Lake-----	R	m.pR 258, gy.pR 262	Insignia Red (AN 619) (same as Red (USA 314))-----	M	m.R 15	Italian Pink (same as Stil de Grain Yellow)-----	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87
Indian Lake-----	H	v.R 34	Insignia White (AN 511)-----	F	White 263	Italian Straw-----	M	p.Y 89, gy.Y 90
Indian Orange-----	M	v.R 34	Inspiration-----	P	v.p.G 148	Ivory (USA 128)-----	F	I.Y 86
Indian Orange-----	TC	v.R 0 34	Instrument Black (AN 514) (same as Black Deck (N 24))-----	F	Black 267	Ivory-----	T	p.Y 89, gy.Y 90
Maiden's Blush-----	M	I.rBr 42	Intense Blue-----	M	m.pB 200, d.pB 201	Ivory-----	TC	yWhite 92
Indian Purple-----	M	d.pR 259	Interior Green (AN 611)-----	F	m.OIG 125	Light Ivory (same as Eggshell)-----	T	p.Y 89
Indian Purple-----	R	d.gy.P 229, d.pR 259	Intermediate Blue (AN 608) (same as Intermediate Blue (USA 329))-----	F	gy.B 186	Light Ivory (Y&D 6) (same as Flat Cream (PC 11))-----	F	p.Y 89
Oull Indian Purple-----	R	gy.pR 262	International-----	M	gy.B 186	Ivory, Old (see Old Ivory)-----	M	IVORY 92, yGY 93
Indian Red (same as Bole)	M (5F11)	m.rBr 43	International Orange (AN 508)-----	F	v.R 34	Ivory Brown (same as Bracken)-----	M	p.Y 89
Indian Red-----	M (6L12)	s.rBr 40	Intimate Mood-----	P	I.gy.pR 261	Ivory Cream (Eng)-----	F	p.Y 89
Chinese Red, Iron Red, Japanese Red, Majolica Earth, Naples Red, Persian Earth, Purple Ochre, Persian Red, Prussian Red, Scarlet Ochre, Spanish Brown	P	d.R 38	Invisible Green-----	M	d.bG 165	Sun Tan (Y&D 11)-----	T	IVORY 92, yGY 93
Indian Red-----	R	gy.R 19	Invisible Green-----	(31L2)	blackish G 152	Ivory Tint-----	M	p.Y 89
Indian Red-----	T	gy.R 19, m.rBr 43	Invisible Green-----	(32C12)		Ivory White (same as Ivory [Yellow])-----	P	p.Y 89
Dark Indian Red-----	R	gy.R 19, d.gy.R 20	Invisible Green-----	R	d.gy.G 151, d.bG 165	Ivory White-----	R	p.Y 89
Indian Red, Madder (see Madder Indian Red)	M		Ionian Blue-----	M	d.gy.B 187, blackish B 188	Ivory Yellow-----	T	d.gyG 151, ggy 156
Indian Saffron (same as Citron [Yellow])	M	I.Y 86	Ionian Blue-----	P	d.B 183, d.gy.B 187	Ivy-----	M	d.OIG 126, d.ggy 156
Indian Tan (same as Aztec)	M	s.yBr 74, I.yBr 76, m.yBr 77	Iris-----	M	p.B 185, p.P 227	Ivy, English (see English Ivy)-----	M	
Indian Turquoise-----	M	m.bG 164	Endive Blue-----	M		Ivy Green-----	H	d.gy.OIG 128
Indian Yellow-----	H	brill.OY 67, I.OY 70	Iris, Wild (see Wild Iris)-----	M		Ivy Green (Green)-----	M	m.OI 107, gy.OI 110
Indian Yellow (same as Snowshoe)	M	s.OY 68, m.OY 71	Iris glow-----	M	p.Gy 233	Ivierie-----	R	m.OI 107, gy.OI 110
India Red-----	M	deep rBr 41	Iris Green (same as Flower de Luce Green)-----	M	d.yG 137	Ivy Green-----	T	gy.OIG 127, d.gy.OIG 128
Arabian Red, Mars Violet, Mineral Purple, Red Robin	M		Iris Green (same as Malachite Green)-----	(22D8)		Oak Ivy Green-----	R	gy.OIG 127, d.gy.yBr 81
India Spice-----	M	I.Br 57	Irish Green-----	TC	deep G 142	Jacaranda Brown (same as Biskra)-----	M	m.O 53
Toasted Almond-----	M		Irish Isle-----	P	v.yG 129	Jacinthe-----	M	d.Gy 266
India Tan (same as Russian Calf)	M	m.Br 58	Iris Leaf-----	P	gy.OIG 127	Jack Rabbit-----	M	v.R 11
Indico (same as Indigo)-----	M	d.gy.P 229	Iris Mauve-----	M	p.yPk 31, gy.yPk 32, brPk 33	Jack Rose-----	M	m.R 15
			Iris Orchid-----	P	s.pPk 247, deep pPk 248	Jacqueminot (same as Raspberry Red)-----		

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Jade, Canton (see Canton Jade)	M		Jewel Green-----	P	m.bG 164	King's Yellow (same as Lemon [Yellow])	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87
Jade, Imperial (see Imperial Jade)	M		Jew's Pitch (same as Congo [Brown])	M	d.gy.yBr 81	Kirchberger Green (same as Emerald Green)	M	brill.G 140
Jade, Misty (see Misty Jade)	P		Jockey (same as Harvard Crimson)	M	m.R 15	Kis Kilim (same as Russian Calf)	M	m.Br 58
Jade, White (see White Jade)	M, P		Jonquil-----	T	v.Y 82, brill.Y 83	Kitten's Ear-----	P	p.Y 89
Jade Cream-----	P	p.gY 104	Jonquil [Yellow]-----	M	I.OY 70, m.OY 71, p.OY 73, I.Y 86, m.Y 87	Kobe-----	M	s.rBr 40
Jade Gray-----	T	p.G 149, gy.G 150	Josephine (same as Blush)	M	I.Br 57	Kolinsky (same as Leaf Mold)	M	d.Br 59
Dark Jade Gray-----	T	gy.G 150, d.gy.G 151, d.bG 165	Jouvene Blue-----	M	m.bG 164, m.gB 173	Korea-----	M	d.rO 38, m.rBr 43
Jade Green-----	H	s.bG 160	Jouvenile Blue-----	R	m.bG 164, m.gB 173	Kork (same as Orchil)-----	M	m.pR 258
Jade Green-----	R	m.OIG 125, gy.OIG 127	Joy-----	P	I.yG 135	Korkir (same as Orchil)-----	M	m.pR 258
Jade Green-----	T	m.G 145, l.bG 163, m.bG 164	Judee-----	M	gy.P 228	Kremlin-----	M	d.BG 165
Bright Jade Green-----	TC	m.yG 136	June Bud-----	P	brill.YG 116, brill.yG 130	Kronberg's Green-----	M	m.OIG 125
Dark Jade Green-----	T	s.G 141, brill.bG 159, s.bG 160	June Green-----	P	I.YG 119	Kronberg's Green-----	R	I.OI 106, m.OI 107
Jade Green-----	T	d.G 146, l.bG 163, m.bG 164, d.bG 165	Jungle-----	P	d.gy.G 151	Kurdistan-----	M	d.gy.B 187, bBlack 193, d.gy.P 229, pBlack 235
Jade Green, Dusty (see Dusty Jade Green)	T	l.bG 163	Jungle Green-----	M	v.d.G 147, blackish G 152	Kyoto-----	M	s.yPk 26, s.O 50, m.O 53
Light Jade Green-----	T	v.p.G 148	Juniper-----	TC	d.bG 165	Labrador-----	M	d.B 183, d.gy.B 187
Pale Jade Green (same as Emerald Tint)	T		Epinaucle-----	M	d.gy.G 151	Lac Lake (same as Indian Lake)-----	M	m.pR 258
Jade Lime-----	P	brill.YG 116	Juniper-----	P	gy.G 150, d.gy.G 151	Lacquer-----	TC	d.rO 38
Jadesheen-----	M	m.yG 136, d.yG 137, gy.G 150	Kabistan (same as Pine-grove)	M	gy.gy.G 151	Lacquer Red-----	M	d.rO 38
American Green-----	M	m.rO 37, m.O 53	Kaffa-----	M	gy.rBr 46	Ruben's Madder-----	T	deep rO 36, m.rO 37, d.rO 38
Jaffa Orange-----	M	OIGy 113	Hampstead Brown-----	P	gy.rBr 46	Lacquer Red (same as Chinese Red)-----	T	gy.R 19, s.rBr 40, m.rBr 43
Jaffi (same as Sea Hawk)-----	M	s.Br 55	Kaffa-----	M	s.Br 55	Dark Lacquer Red-----	T	deep rO 36, m.rO 37
Jalapa-----			Kaiser Brown (same as Ginger)-----	R	s.Br 55	Light Lacquer Red (same as Coral Red)-----	P	gy.pR 262
Peach Blush, Pencil-wood			Kaiser Brown-----	M	OIGy 113	Lady Orchid-----	M	d.pPk 251, I.gy.pR 261
Japan Blue-----	M	d.B 183	Kangaroo-----	M	m.BG 164	Laelia Pink-----	R	I.P 240, deep pPk 248
Japan Earth (same as Auburn)-----	M	m.Br 58	Kara-----	M	Black 267	Laelia Pink-----	M	I.Pk 249, m.pPk 250
Japanese Blue-----	M	gy.G 150	Kara Dagh-----	M	I.OIGy 112, med.Gy 265	Pale Laelia Pink-----	M	v.Pk 1
Japanese Green-----	M	gy.G 150	Kasha-Beige (same as Slate-Grey)-----	M	s.gB 169	La France Pink (same as Débutante Pink)-----	R	I.BG 163
Japanese Green (same as Japanese Blue)-----	M	gy.G 150	Kashan-----	M	d.yG 137, m.G 145, gy.G 150	La France Pink-----	M	m.Pk 5
Japanese Red (same as Indian Red)-----	M	s.rBr 40	Kashmir-----	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Lagoon-----	M	v.Pk 11, s.R 12
Japanese Yellow (same as Chinese Orange)-----	M	v.yPk 25, s.rO 35	Kesseler Yellow (same as Lemon [Yellow])-----	M	m.rBr 43	Lake (same as Carmine)-----	S	m.R 15, d.R 16, gy.R 19, gy.rO 39, m.pR 258
Japan Rose-----	M	m.yPk 29, m.O 53	Kazak-----	T	s.yG 131, deep yG 132, s.G 141	Lake, Ball (see Ball Lake)-----	M	
Japan Rose-----	R	m.yPk 29	Beef's Blood, Coptic, Oxblood [Red], Pic-colpasso Red, Sang de Boeuf-----	T	v.yG 129, s.yG 131, brill.G 140, s.G 141	Lake, Brown (see Brown Lake)-----	S	
Japonica-----	M	gy.R 19	Kelly Green-----	M	m.OI 107	Lake, Burnt (see Burnt Lake)-----	M, R	
Jasmine-----	M	brill.Y 83, I.Y 86	Bright Kelly Green-----	M	gy.Br 61	Lake, Burnt Crimson (see Burnt Crimson Lake)-----	M	
Jasmine-----	TC	I.Y 86	Kentucky Green-----	M	v.R 11	Lake, Capucine (see Capucine Lake)-----	M	
Jasmine Yellow (same as Butter Yellow)-----	T	brill.Y 83, I.Y 86	Kermanshah (same as Coconut)-----	M	v.R 11	Lake, Carmine (see Carmine Lake)-----	M, S	
Jasper-----	M		Kermes (same as Scarlet)-----	M	m.rBr 43	Lake, Cashew (see Casewh Lake)-----	M	
Jasper Green-----	P	blackish G 152	Kermes Berries (same as Scarlet)-----	M	I.yBr 76, m.yBr 77	Lake, Chinese (see Chinese Lake)-----	M	
Jasper Green-----	M	d.gy.G 151, Black 267	Khaki-----	TC	I.OIBr 94	Lake, Crimson (see Crimson Lake)-----	M	
Jasper Pink-----	M	m.G 145	Khaki-----	M	d.rO 38	Deep Lake-----	S	d.pR 259
Jasper Pink-----	M	s.vPk 26	Khiva (same as Tomato [Red])-----	M	m.YG 120	Lake, Florentine (see Florentine Lake)-----	M	
Jasper Red-----	R	deep Pk 3, s.yPk 26, deep yPk 27	Kildare Green-----	R	m.YG 120	Lake, Garnet (see Garnet Lake)-----	H	
Jasper Red (same as Old Coral)-----	M	s.R 12	Kildare Green-----	R	m.YG 120	Lake, Gaude (see Gaude Lake)-----	M	
Jasper Red-----	M	m.R 15	Killarney Green-----	M	m.yG 136, m.G 145	Lake, Geranium (see Geranium Lake)-----	H, M	
Light Jasper Red-----	R	m.R 15	Killarney Green-----	P	v.G 139	Lake, Hamburg (see Hamburg Lake)-----	M	
Java-----	M	deep Pk 3, m.R 15	Kinema Red (same as Goya)-----	R	m.yG 136	Lake, Indian (see Indian Lake)-----	H, M, R	
Nomad Brown-----	M	d.Br 59	Kingfisher-----	M	s.R 12	Lake, Italian (see Italian Lake)-----	M	
Java Brown-----	M	d.gy.Br 62	Kingfisher Blue-----	M	d.B 183	Lake, Lac (see Lac Lake)-----	M	
Javel Green-----	M	m.yG 102	Kingfisher Blue-----	H	s.gB 169	Lake, Leather (see Leather Lake)-----	M	
Eau-de-Javel Green-----	R	m.yG 102	King Lear-----	P	m.V 211			
Javel Green-----	M	m.B 182	King Neptune-----	P	I.B 181			
Jay [Blue]-----	R	m.B 182	King's Blue-----	M (34G7)	I.B 181			
Jay Blue-----	R	I.pB 199	King's Blue-----	M	deep B 179, m.B 182			
Jealousy-----	P	v.I.G 143	(43D11)	M	m.B 182			
Jean Bart (same as Independence)-----	M	d.V 212	King's Ransom-----	(45A10)	R			
Jersey Cream-----	P	p.Y 89			R			
Jet (AN 622) (same as Jet Black (PO))-----	F	Black 267			R			
Jet Black (PO)-----	F	Black 267	King's Blue-----		R			
Jet (AN 622)-----			King's Blue-----		R			
Jewel Blue-----	P	I.gB 172	King's Blue-----		R			
			King's Blue-----		R			
			Light King's Blue-----		R			
			Pale King's Blue-----		R			
			King's Ransom-----		P			

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Lake, Madder (see Madder Lake)	M		Lavender, Bluish (see Bluish Lavender)	R		Lead, Red, mixed pigments (see Red Lead, mixed pigments)	F	
Lake, Munich (see Munich Lake)	M		Bright Lavender	T	I.V 210, m.V 211, I.P 222, m.P 223	Lead, Red, modified (see Red Lead, modified)	F	
Lake, Olive (see Olive Lake)	R		Lavender, Caprice (see Caprice Lavender)	P		Lead, Red, and Oil (see Red Lead and Oil)	F	
Lake, Purple (see Purple Lake)	M, P		Dark Lavender	R	I.P 222	Lead Gray	T	r.Gy 22, d.Gy 286
Lake, Querciton (see Querciton Lake)	M		Lavender, Dark Grayish (see Dark Grayish Lavender)	R		Shadow Gray		
Lake, Roman (see Roman Lake)	M		Deep Lavender	R	I.V 210	Lead Grey	M	I.gy.OI 109
Lake, Rose (see Rose Lake)	M, S		Deep Dull Lavender	R	p.P 227	Lead Ochre	M	p.Y 89
Lake, Ruby (see Ruby Lake)	P		Lavender, Deep Grayish (see Deep Grayish Lavender)	R		Massicot [Yellow]		
Lake, Scarlet (see Scarlet Lake)	M		Dull Lavender	R	gy.pPk 253	Leadville	M	d.pGy 234
Lake, Venetian (see Venetian Lake)	M		Lavender, Dusty (see Dusty Lavender)	T		Leaf, Autumn (see Autumn Leaf)	M	
Lake, Victoria (see Victoria Lake)	M, R		Lavender, Grayish (see Grayish Lavender)	R		Leaf, Bay (see Bay Leaf)	P	
Lake, Vienna (see Vienna Lake)	M		Lavender, Languid (see Languid Lavender)	P		Leaf, Dead (see Dead Leaf)	M	
Lake Blue	M	m.BG 164	Light Lavender	T	I.P 222	Leaf, Dried (see Dried Leaf)	P	
Lake Blue	P	s.B 178	Lavender, Lilac (see Lilac Lavender)	P		Leaf, Fall (see Fall Leaf)	P	
Lake Como	P	m.B 182				Leaf, Gold (see Gold Leaf)	M	
Lake Louise	P	m.B 182				Leaf, Iris (see Iris Leaf)	P	
Lama (same as Elk)	M	d.gy.yBr 81				Leaf, Mint (see Mint Leaf)	T	
Lambert's Blue (same as Ceramic)	M	m.B 182				Leaf, Oak (see Oak Leaf)	P	
Lamb's Wool	P	yWhite 92				Leaf, Orchid (see Orchid Leaf)	P	
La Mer	P	v.I.G 143				Leaf, Rose (see Rose Leaf)	P	
Lamp Black	T	Black 267				Leaf, Russet (see Russet Leaf)	P	
Langite Green	H	s.BG 160				Leaf, Violet (see Violet Leaf)	P	
Languid Lavender	P	v.p.V 213, v.p.P 226				Leaf, Winter (see Winter Leaf)	M	
Lapis	M	m.BG 164				Leaf, Withered (see Withered Leaf)	M	
Lapis Lazuli Blue	T	deep B 179, m.B 182				Leaf Green	P	v.yG 129
Lariat	M	I.Br 57, I.yBr 76				Leaf Green	R	gy.OIG 127
Lark (same as Parchment)	M	gy.Y 90, d.gy.Y 91, I.OIBr 94				Leaf Green	T	m.YG 120!
Larkspur	M	m.B 173				Dark Leaf Green (same as Parsley Green)	T	m.OIG 125, d.yG 137
Larkspur Blue	P	I.B 181				Light Leaf Green	T	m.YG 120
Larkspur Purple	P	s.V 207				Leaf Mold	M	d.Br 59
Latericeous (same as Brick Red)	M	s.Br 55, m.Br 58	Deep Lavender-Blue	R	brill.pB 195, l.pB 199	Kolinsky, Weathered Oak		
Latericius	B	m.rBr 43, I.gy.rBr 45, gy.rBr 46, I.Br 57, m.Br 58, gy.Br 61	Light Lavender-Blue	R	brill.pB 195, l.pB 199	Leaf Red (same as Artillery)	M	v.R 11
Lateritious (same as Brick Red)	M	s.Br 55, m.Br 58	Lavender-Gray	R	v.p.B 202, p.pB 203, v.p.V 213, p.V 214	Leather (same as Tan)	M	brO 54
Latoun (same as Brass)	M	m.Y 87	Lavender Green	H	gy.YG 122	Leather Brown	M	m.Br 58
Latten (same as Brass)	M	m.Y 87	Lavender Mist	T	p.P 227	Leather Lake (same as Feuille Morte)	M	deep O 51, bro 54, s.Br 55
Laundry Blue (same as Smalt)	M	deep B 179, m.B 182	Lavender-Violet	R	brill.V 206	Leek Green	H	m.OIG 125, gy.OIG 127
Laurel	T	d.gy.G 151, d.gy.G 156	Light Lavender-Violet	R	I.V 210	Leek Green (same as Reseda [Green])	M(22K1)	I.OI 106
Dark Laurel	T	blackish G 152, d.gy.G 156	Pale Lavender-Violet	R	I.P 222, p.P 227	Leek Green	M(22J5)	m.YG 120
Laurel Green	M	I.OI 106	Lavender-Violet, Sea (see Sea Lavender Violet)	H		Porraceous, Porret		
Aucuba Green, Oak [Green], Olive Terra Verte, Sea Moss (a)			Lavendulo-Griseus	B	p.B 185, l.BgY 190, bGy 191, l.pGy 232, pGy 233, med.Gy 265	Leghorn	M	p.Y 89, gy.Y 90
Laurel Green	T	m.G 145, d.G 146, gy.G 150				Leghorn	TC	p.Y 89
Dark Laurel Green	T	d.gy.G 137, d.G 146, gy.G 150, d.gy.G 151	Lawn Green (same as Grass Green)	M	v.I.V 209, I.V 210, v.p.V 213, p.V 214, v.p.P 226	Legion Blue	M	d.B 183
Dark Pine Green	M	m.rBr 43	Lazulin-Ardesiacus	B	m.YG 120	Leitch's Blue (same as Cyanine Blue)	M	v.B 176
Laurel Oak	M		Lazulinus	B	d.B 183, gy.B 186, d.gy.B 187, gy.pB 204	Leitch's Blue	R	s.B 178
Acajou, Mahogany, Mahogany Brown, Mahogany Red					v.B 176, brill.B 177, s.B 178, m.B 182, v.p.B 194, brill.pB 195, s.pB 196	Leithner's Blue (same as Cobalt Blue)	M	s.gB 169
Laurel Pink	M	deep Pk 3, m.R 15				Lemnian Earth (same as Bole)	M	m.rBr 43
Lava	M	Black 267				Lemnian Ruddle (same as Bole)	M	
Lava	P	d.gy.yBr 81, d.OIBr 96	Lead	M	d.pGy 234, d.Gy 266	Lemons (same as Bole)	M	
La Vallière	M	gy.P 228	Grebe, Livid, Plumbaceous, Squirrel	M		Lemon	S	v.Y 82, brill.Y 83, s.Y 84, deep Y 85, v.gY 97
Lavender	M	p.P 227				Lemon, Cadmium (see Cadmium Lemon)	M	
Lavender	R	v.I.V 209, v.p.V 213				Lemon, Chrome (see Chrome Lemon)	M	
Lavender	T	I.P 222, m.P 223	Lead, Orange (see Orange Lead)	M		Lemon Chrome	M	
Lavender	TC	p.P 227	Lead, Red (see Red Lead)	M		Lemon Chrome	R	s.Y 84
Lavender, Blue (see Blue Lavender)	M					Lemon Yellow (USA 121) (same as Light Yellow (AN 505))	F	v.Y 82

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Lemon Yellow-----	H	v.Y 82	Lilac, Hay's (see Hay's Lilac)	R		Bright Lime Green-----	T	v.YG 115,
Lemon [Yellow]-----	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Light Lilac-----	T	v.I.P 221, I.P 222	brill.YG 116,		
Auripigmentum, Cassel Yellow, Chinese Yellow, General, Kasseler Yellow, King's Yellow, Mineral Yellow, Montpellier Yellow, Orpiment, Orpin, Patent Yellow, Royal Yellow, Turner's Yellow, Verona Yellow, Veronese Yellow, Yellow Daisy, Yellow Realgar			Lilac, Light Pinkish (see Light Pinkish Lilac)	R		s.YG 117,		
Lemon Yellow-----	R	brill.gY 98, s.gY 99	Lilac, Misty (see Misty Lilac)	P		brill.YG 116,		
Lemon Yellow-----	S	deep Y 85, deep gY 100	Lilac, Mood (see Mood Lilac)	P		s.YG 117,		
Lemon Yellow-----	T	v.gY 97, brill.gY 98	Lilac, Old (see Old Lilac)	M		deep YG 118,		
Bright Lemon Yellow-----	TC	brill.Y 83	Pale Lilac-----	R	p.pP 252	m.YG 120,		
Light Lemon Yellow-----	T	v.gY 97	Pale Lilac-----	S	p.pP 252	m.OIG 125		
Pale Lemon Yellow-----	R	brill.gY 98, I.gY 101	Pale Lilac-----	T	v.p.P 226, p.pP 252	brgY 64, d.Gy 266		
Pale Lemon Yellow (same as Canary Yellow)-----	T	I.gY 101	Lilac, Pale Aniline (see Pale Aniline Lilac)	R		m.Y 87, gy.Y 90		
Lettuce Green-----	H	s.YG 117	Lilac, Pale Persian (see Pale Persian Lilac)	R				
Lettuce Green-----	M	m.YG 120	Lilac, Pastel (see Pastel Lilac)	H				
Lettuce Green-----	P	s.YG 117	Lilac, Persian (see Persian Lilac)	M, R				
Lettuce Green-----	R	m.YG 120	Lilac, Purplish (see Purplish Lilac)	R				
Lettuce Green-----	T	brill.YG 116, s.YG 117, I.YG 119, m.YG 120	Lilac, Red (see Red Lilac)	S				
Levant Red (same as Adrianople Red)-----	M	m.R 15	Lilac, Rose (see Rose Lilac)	S				
Leyden Blue (same as Cobalt Blue)-----	M	s.gB 169	Lilac, Royal (see Royal Lilac)	P				
Liberia-----	M	d.gy.Br 62	Lilac, Shadow (see Shadow Lilac)	P				
Liberty-----	M	s.B 178, s.pB 196	Lilac Brown-----	S	pKgY 10, rGy 22, I.brGy 63			
Regatta-----			Lilaceous (same as Lilac)	M	m.Pk 5, I.gy.R 18			
Liberty Blue-----	M	m.pB 200	Lilac Gray-----	P	gy.P 228			
Liberty Green-----	M	m.YG 120	Lilac-Gray-----	R	I.pGy 232			
Lichen-----	M	gy.OIG 127	Lilac Gray-----	S	I.pGy 232			
Lichen Green-----	M	I.gy 154	Lilac Grey-----	M	brPk 33, yGy 93			
Deep Lichen Green-----	R	v.p.G 148	Lilac Hint-----	P	v.p.P 226			
Lido-----	R	I.yG 135	Lilacinus-----	B	brill.V 206, I.V 210, brill.P 217, I.P 222, m.P 223, v.p.P 226, p.P 227, s.rP 237, I.rP 240, m.rP 241, p.rP 244, deep pP 248, I.pP 249, m.pP 250, p.pP 252, gy.pP 253			
Lierre (same as Ivy [Green])-----	M	I.OlBr 94		P	p.V 214			
Life Green-----	M	m.Ol 107, gy.Ol 110		H	m.pR 258			
Light Hearted-----	P	m.OIG 125	Lilac Lavender-----	P	deep Pk 3, I.gy.R 18, s.rP 237, deep pP 248, I.pP 249, m.pR 258			
Light Stone-----	P	p.gY 104	Lilac Purple-----	S				
Lilac-----	M (3G7)	gy.Y 90, d.gy.Y 91	Lilac Rose-----	P				
Lilaceous, Lilas, Mauvette-----		m.Pk 5, I.gy.R 18	Lilac Shadow-----	P	d.P 224, gy.P 228			
Lilac-----	M (41C4)	p.P 227	Lilas (same as Lilac)	M	m.Pk 5, I.gy.R 18			
Lilac-----	P	I.P 222	Lilium (same as Antique Fuchsia)	M	m.P 223, m.rP 241			
Lilac-----	R	I.P 222, p.P 227	Lilting Green-----	P	brill.BG 159			
Lilac-----	S	pKgY 10, v.I.V 209, I.V 210, v.I.P 221, v.p.P 226, p.P 227, gy.P 228, pWhite 231, I.pGy 232, pGy 233, m.rP 241, p.rP 244, p.pP 252, gy.pP 253, I.gy.pR 261, gy.pR 262	Lily, Green (see Green Lily)	P				
Lilac-----	T	I.P 222, m.P 223	Lily, Pink (see Pink Lily)	P				
Lilac-----	TC	m.P 223	Lily Green-----	M (19H5)	m.YG 120			
Lilac, Aniline (see Aniline Lilac)-----	R		Lily Green-----	M (31H2)	d.gGy 156			
Lilac, Deep Aniline (see Deep Aniline Lilac)-----	R		Lily Green-----	P	gy.Y 105, I.YG 119			
Dull Lilac-----	S	m.V 211, p.P 227, gy.pR 262	Lily Green-----	R	gy.Gy 155			
Lilac, Dusty (see Dusty Lilac)-----	T		Limewood (same as Rose-vale)	M	m.R 15, gy.R 19			
Lilac, French (see French Lilac)-----	M, P		Lime, Jade (see Jade Lime)	P				
Lilac, Gray (see Gray Lilac)-----	S		Lime, Mint (see Mint Lime)	P				
			Lime, Shadow (see Shadow Lime)	P				
			Lime Blue (same as Ceramic)	M	m.B 182			
			Lime Cream-----	P	I.YG 119			
			Lime Green-----	M	gy.gY 105, I.Ol 106			
			Lime Green-----	R	m.gY 102, d.gY 103, I.Ol 106			
			Lime Green-----	T	s.YG 117			

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Lizard Bronze (same as Old Moss [Green])	M	I.OI 106	Madder, Crimson (see Crimson Madder)	M		Mahogany Red (same Laurel Oak)	M	m.rBr 43
Lizard [Green]	M	m.G 145	Madder, Orange (see Orange Madder)	M		Mahogany Red	R	m.rBr 43
Loam (same as Goat)	M	brGy 64	Madder, Purple (see Purple Madder)	H, M		Maiden's Blush (same as Indian Pink)	M	I.rBr 42
Loam (Eng 7)	F	OIGy 113	Madder, Rembrandt's (see Rembrandt's Madder)	M		Maid of Orleans	P	v.I.P 221, v.p.P 226
Lobelia Blue	H	v.205	Madder, Rose (see Rose Madder)	H, M		Maintenon	M	m.rO 37
Lobelia [Blue]	M	s.V 207	Madder, Ruben's (see Ruben's Madder)	M		Maisie	M	m.OY 71, p.OY 73, m.Y 87
Lobelia Violet	M	gy.P 228	Madder, Scarlet (see Scarlet Madder)	M		Maize	T	v.Y 82, brill.Y 83, s.Y 84, I.Y 86, m.Y 87
Lobelia Violet	R	I.P 222	Madder, Vandyke (see Vandyke Madder)	M		Maize	TC	I.Y 86
Light Lobelia Violet	R	I.P 222	Madder Blue	M	p.V 214, gy.V 215	Bright Maize (same as Nasturtium Yellow)	T	s.OY 68
Pale Lobelia Violet	R	v.p.P 226, p.P 227	Dark Madder Blue	R	p.V 214, gy.P 228	Light Maize	T	I.Y 86
Lobster (same as Bitter-sweet)	M	deep rO 36, d.rO 38	Deep Madder Blue	R	gy.B 186, gy.pB 204	Light Wheat		
Lobster Red	T	v.R 11, s.R 12, v.rO 34	Madder Brown (same as Castilian Brown)	M	gy.pB 204	Maize Yellow	H	brill.OY 67, s.OY 68, I.OY 70, m.OY 71, brill.Y 83, s.Y 84
Locarno Green	M	m.G 145	Madder Brown	M	m.rBr 43	Maize Yellow	R	I.Y 86
Loganberry (same as Prune Purple)	M	d.P 224	Madder Carmine	M	gy.R 19	Majolica	M	d.B 183
Log Cabin	M	brGy 64	Madder Indian Red (same as Mascara)	M	m.R 15, m.pR 258	Majolica	P	d.B 183
Logwood (same as Admiral)	M	blackish P 230, p.Black 235	Madder Indian Red	M	m.rBr 43	Majolica Blue	M	d.B 183, d.pB 201, gy.pB 204
Logwood Blue	M	d.bGy 192	Madder Lake (same as Rose Neyron)	M	s.R 12, s.pR 255	Du Gueslin, Peasant Blue, Tapestry	TC	m.B 182
Lo-kao (same as Chinese Green)	M	I.yG 135, I.G 144	Madder Pink (same as Casino Pink)	M	s.pR 255	Majolica Blue	M	s.rBr 40
London Brown (same as Carbuncle)	M	d.gy.rBr 47	Madder Red (same as Brigand)	M	s.R 12, m.R 15, s.rO 35, m.rO 37	Majolica Earth (same as Indian Red)	M	m.B 58
London Fog	P	pGy 233	Madder Red	M	d.P 224	Majolica Yellow	H	s.O 50, m.O 53, s.OY 68, m.OY 71
London Smoke	M	Black 267	Madder Violet (same as Old Helio)	M	s.pR 255	Malabar (same as Trotteur Tan)	M	
Nubian			Madder Violet	R	d.p 224, d.gy.P 229	Malacca	M	I.yBr 76, gy.Y 90
Long Beach	M	I.yBr 76	Dark Madder Violet	R	gy.pB 204	Malachite Green	M	m.yG 136
Longchamps	M	I.Br 57, I.gy.Br 60	Madelaine Blue	M	m.B 182, gy.B 186	Bremen Green, Chrysocolla, Copper Green, Erlau Green, Hungarian Green, Iris Green, Mineral Green, Mountain Green, Oil Green, Olympian Green, Shale Green, Tyrolean Green, Verditer Green		
Lotus	M	d.Pk 6, I.gy.R 18, d.yPk 30	Madonna	M	gy.B 61, gy.yBr 80	Malachite Green	R	I.yG 135
Louis Philippe	M	I.pB 199	Madrid (same as Saddle)	M	m.yBr 77	Deep Malachite Green	R	m.yG 136
Loutre (same as Bracken)	M	m.OIBr 95, d.OIBr 96	Madrid	M	v.pR 254	Malachiteus	B	I.yG 135, m.yG 136, m.G 145
Louvain	M	gy.B 186, d.bGy 192	Magda	M	deep pR 256	Malaga	M	d.R 16, deep rBr 41
Love Bird	M	s.YG 117	Magenta	M	p.pR 258	Malay (same as Cocoa Brown)	M	m.Br 58
Love Bird	P	brill.YG 116	Magenta	M	s.R 237	Mallard	M	d.gB 174
Love-in-a-mist	M	I.gB 172	Magenta	S	v.V 205, s.P 218, s.pR 237, d.rP 242, s.pR 255,	Mallow Pink	M	m.pP 250
Love Light	P	I.gY 101	Magenta	M	s.pR 258,	Mallow Pink	R	s.pPK 247
Lovely	P	I.G 144	Magenta	M	d.pR 259,	Mallow Purple	H	v.R 236
Lover's Knot	P	I.pPk 249	Magenta	M	gy.pR 262	Mallow [Purple]	M	m.pR 258
Lover's Note	P	v.p.B 184	Magenta	R	deep pR 256,	Mallow Red	R	v.R 236, deep pP 248
Lucerne Blue	M	I.pB 199	Magenta	S	m.pR 258	Mallow Red (same as Mallow [Purple])	M	deep pP 248
Lucerne Blue	P	I.pB 199	Magenta	S	pWhite 231	Light Mallow Purple	R	m.pR 258
Luggage Tan	T	brO 54, s.Br 55	Magenta	S	I.gB 172, p.B 185	Mallow Red	M	m.pR 258
Dark Luggage Tan	T	s.Br 55, I.Br 57	Magenta	S	d.Pk 6, gy.R 19, d.yPk 30	Malmaison	M	I.Y 86, m.Y 87
Luciole	M	bGy 191	Magenta	M	m.pR 258	Malmaison Rose	M	v.R 254, s.pR 255
Lucky Stone	M	p.B 185	Magenta	M	m.rBr 43	Malvaceus	B	brill.P 217, s.P 218, I.P 222, s.pR 237, deep pP 248
Lullaby	P	g.White 153, I.gY 154, White 263, I.gy 264	Magenta (same as Fuchsia Red)	T				
Lumiere Blue	M	I.bG 163	Magenta	TC				
Lumiere Blue	R	I.bG 163, I.gB 172	Deep Magenta	S				
Lumiere Green (same as Sky Green)	M	I.YG 119	Dull Magenta Purple	R				
Lumiere Green	R	I.YG 119, m.YG 120	Magenta Rose	H				
Light Lumiere Green	R	I.YG 119	Magenta Rose	M				
Pale Lumiere Green	R	I.YG 119	Magenta Rose	P				
Lupine	M	I.B 181, I.pB 199	Magenta Rose	T				
Lupine	TC	I.pB 199, p.pB 203	Bright Fuchsia Rose	P				
Lush Gray	P	m.BG 164	Magical	P				
Lush Green	P	brill.G 140	Magic Moon	P				
Lustre Blue	TC	m.B 182	Magnolia	M				
Lustrous Yellow	P	I.gY 101	Magnolia Purple	H				
Luteolus	B	I.OY 70, m.OY 71, brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Mahogany (same as Laurel Oak)	M				
Luteous (same as Acacia)	M	I.gY 101, m.gY 102	Mahogany	TC	m.rBr 43	Manchu (same as Clove)	M	m.Br 58
Luteus	B	s.O 50, s.OY 68, v.Y 82, s.Y 84	Mahogany	T		Mandalay	M	gy.Br 61, d.gy.Br 62
Luxor	M	s.pB 196	Mahogany, Brown (see Brown Mahogany)	T		Friar, Pilgrim Brown		
Lyons Blue	M	s.B 178	Mahogany, Dark Brown (see Dark Brown Mahogany)	T		Mandarin Orange	M	s.O 50
Lyons Blue	P	v.pB 194, s.pB 196	Mahogany, Deep Brown (see Deep Brown Mahogany)	T		Mandarin Orange	P	s.rO 35, s.O 50
Lyre Blue	R	s.B 178	Mahogany, Deep Brown (see Deep Brown Mahogany)	T		Tangerine		
Macaroon	M	m.gB 173	Mahogany, Deep Red (see Deep Red Mahogany)	T		Mandarin Red	H	v.R 34
Machinery Green (PBS)	F	I.yG 150	Mahogany, Red (see Red Mahogany)	T		Mandarin Red	M	s.rO 35
Madder (same as Brigand)	M	s.R 12, m.R 15, s.rO 35, m.rO 37	Mahogany Brown (same as Laurel Oak)	M	m.rBr 43	Field's Orange Vermilion		
Madder, Brown (see Brown Madder)	M					Manganese Brown (same as Clove)	M	m.Br 58
Madder, Capucine (see Capucine Madder)	M					Manganese Velvet Brown (same as Raw Umber)	M	m.yBr 77, d.yBr 78

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Manganese Violet.....	M	s.P 218	Maroon, Liver (see Liver Maroon)	M		Mauve Mist.....	P	gy.pPk 253
Burgundy Violet, Mineral Violet, Nuremberg Violet, Permanent Violet	M	br0 54, I.Br 57	Dark Maroon Purple.....	R	d.rP 242	Mauve Orchid.....	P	I.gy.pR 261
Manganese Violet.....	R	s.P 218	Marron (same as Chestnut)	M	gy.Br 61	Mauve Pink.....	T	p.pPk 252
Mango.....	M	I.yBr 76	Marrone (same as Chestnut)	M	gy.Br 61	Mauve Rose.....	M	d.R 16
Manila.....	M	I.gy.Br 60	Marron Glacé.....	M	m.Br 58	Mauve Taupe.....	M	d.rGy 23
Manon.....	M	m.Br 43	Witchwood.....	M	m.rBr 43	Mauve Taupe.....	P	gy.pR 262
Manzanita (same as Moro Red)	M		Marsala.....	M	m.Br 58	Mauve Taupe.....	T	d.gy.P 229, d.gy 234
Maple.....	M	gy.Y 90	Mars Brown (same as Cochin)	R	m.Br 58	Dark Mauve Taupe.....	T	d.gy.R 20, d.pgy 234
Maple.....	T	s.Br 55, I.Br 57, m.Br 58	Mars Brown.....	M	gy.R 19	Mauvette.....	H	I.V 210, p.V 214
Maple, Crimson (see Crimson Maple)	M		Marsh Rose.....	M	m.rO 37	Mauvette.....	M	p.P 227
Maple, Flaming (see Flaming Maple)	M		Mars Orange.....	M	m.rD 37	Mauvette.....	R	p.pPk 252
Maple, Yellow (see Yellow Maple)	T		Mars Orange (same as Burnt Orange)	R	m.rO 37, d.rO 38	Mauve Wine.....	T	I.pPk 249
Maple Sugar.....	M	m.yBr 77	Mars Orange.....	M	d.rO 38	Mauve Wine.....	T	d.gy.R 20, d.pR 259
Maple Sugar.....	T	I.yBr 76, m.yBr 77	Mars Red (same as Totem)	M	deep rBr 41	Mauvewood (same as Piccadilly)	M	m.rBr 43, gy.rBr 46
Tan.....			Mars Violet (same as India Red)	R	d.gy.P 229	Mavis (same as Grain).....	M	I.gy.yBr 79
Maple Sugar.....	TC	m.yBr 77	Mars Violet.....	M	s.O 50, m.O 53	Maya.....	M	br0 54, I.Br 57
Maracobo.....	M	d.Br 59	Mars Yellow (same as Iron Yellow)	R	deep OY 69, d.OY 72	Mayfair Tan (same as Suntan)	M	I.Br 57, I.yBr 76, m.yBr 77
Domingo Brown.....	M		Marc Yellow.....	M	brD 54, I.Br 57	Mayflower.....	M	m.R 15
Marathon.....	M	s.O 50	Martinique.....	P	m.gY 102	Mayflower.....	P	deep ppk 248, d.pPk 251
Marble.....	P	d.gy.G 151	Martius Yellow.....	M	I.gY 101	Mazarine Blue (same as Bellflower)	M	deep pb 197
Marble Green.....	M	gBlack 157	Martius Yellow.....	R	I.gY 101	Mazarine Blue.....	R	brill.B 177, I.B 181
Marco Polo.....	P	m.gB 173	Marygold (same as Cadmium Orange)	M	s.D 50	Pale Mazarine Blue.....	R	v.p.B 184, p.B 185, v.p.B 202, p.B 203
Marguerite Yellow.....	M	p.YG 121	Mascara.....	M	m.rBr 43	Meadowbrook (same as Bottle Green)	M	d.gy.G 151, d.BG 165
Marguerite Yellow.....	R	p.Y 89	Madder Indian Red, Tuscan Red	M	d.gy.B 187, blackish B 188, d.pB 201, gy.pB 204	Meadowgrass.....	M	d.yG 137, d.gy.G 151
Marie Antoinette.....	M	I.gy.R 18, gy.R 19	Mascot (same as Romany).....	M	p.Y 89	Meadow [Green].....	M	d.yG 137
Marigold.....	T	s.OY 68	Massicot [Yellow] (same as Lead Ochre)	R	I.Y 86, p.Y 89	Meadow Green.....	P	brill.G 140, I.G 144
Bright Marigold.....	T	v.OY 66, s.OY 68	Massicot Yellow.....	M	brO 54	Meadow Green.....	R	m.yG 136
Marigold Orange.....	H	v.O 34, v.D 48, s.D 50	Mastic.....	M	I.OlBr 94	Meadowlark (same as Acorn)	M	gy.yBr 80
Marigold [Yellow] (same as Cadmium Orange)	M	s.D 50	Mateilot (same as Dylmypian Blue)	M	deep B 179	Meadow Mist.....	P	p.G 149
Marine [Blue].....	M	d.B 183, m.pB 200, d.pB 201	Mathew's Blue.....	R	s.B 178	Meadowpink.....	M	m.pR 258, gy.pR 262
Purple Navy.....			Mathew's Purple.....	R	s.P 218, m.P 223	Meadowsweet.....	M	gy.R 19
Marine Blue.....	P	m.gB 173, d.gB 174	Matrix.....	M	m.bG 164	Meadow Violet.....	M	s.P 218, s.pR 237
Marine Blue.....	R	m.B 182	Mauve.....	H	brill.P 217, s.P 218	Meat, Mince (see Mince Meat)	P	
Marine Corps Blue.....	P	d.B 183	Mauve.....	R	brill.V 206	Mecca (same as Mohawk)	M	m.rBr 43, m.Br 58
Marine Corps.....	M	gy.pB 204	Mauve.....	S	m.rP 241	Medal Bronze (same as Calabash)	M	m.yBr 77, I.OlBr 94
Marine Corps.....	TC	d.B 183	Mauve, Dahlia (see Dahlia Mauve).....	M	s.P 218	Medal Bronze.....	R	m.OlBr 95
Marine Glow.....	P	v.p.G 148	Mauve, Dusty (see Dusty Mauve).....	T		Medici Blue.....	M	bGy 191
Marine Green (same as Dive Drab (USA 108))	F	d.OlBr 96	Mauve, Iris (see Iris Mauve).....	M		Medici Blue.....	R	bGy 191
Marine Green.....	M	d.G 146, d.gy.G 151	Light Mauve.....	P	m.Pk 5, m.pPk 250	Dark Medici Blue.....	R	d.bGy 192
Maris.....	M	d.gy.G 151, d.BG 165	Light Mauve.....	R	I.V 210	Deep Medici Blue.....	R	bGy 191
Market Green.....	P	v.p.G 148	Mauve, Mellow (see Mellow Mauve).....	P		Light Medici Blue.....	R	gy.B 186
Marmora.....	M	m.BG 164	Mauve, Old (see Old Mauve).....	M		Pale Medici Blue.....	R	p.B 185, I.bGy 190, bGy 191
Marocain (same as Cocnut)	M	gy.Br 61	Mauve, Opal (see Opal Mauve).....	M		Mediterranian.....	M	m.bG 164
Marone (same as Chestnut)	M	gy.Br 61	Mauve, Opera (see Opera Mauve).....	M, P		Meerschaum (same as Gravel)	M	I.gy.yBr 79
Maroon (AN 510) (same as Maroon (USA 103))	F	deep rBr 41	Light Mauve.....	P		Mehal (same as Cocoa Brown)	M	m.Br 58
Maroon (USA 103).....	F 1010	deep rBr 41	Light Mauve.....	P		Meliilot (same as Clover).....	M	m.rP 241
Maroon (AN 510).....	F 3015	gy.rBr 46	Mauve, Mellow (see Mellow Mauve).....	M		Meline (same as Canary [Yellow]).....	M	m.Y 87
Maroon (USA 310).....	H	v.d.R 17	Mauve, Old (see Old Mauve).....	M		Melleus.....	B	m.OY 71, s.yBr 74, I.yBr 76, m.yBr 77, m.Y 87, d.Y 88, I.OlBr 94
Maroon.....	M	d.R 16, deep rBr 41, d.rBr 44	Mauve, Opal (see Opal Mauve).....	P		Mello-Mauve.....	M	I.gy.R 18
Dregs of Wine, Wine Dregs, Wine Lees	MUP	v.deep R 14	Mauve, Orchid (see Orchid Mauve).....	P		Mellow Buff.....	P	p.DY 73, p.Y 89
Maroon.....	R	d.rBr 44	Pale Mauve.....	R	v.p.P 226	Mellowglow.....	M	m.OY 71
Maroon.....	S	d.R 16, d.pR 259	Mauve, Pastel (see Pastel Mauve).....	H		Mellow Green.....	P	I.gY 101
Maroon.....	T	v.d.R 17, d.gy.R 20, d.rBr 44	Mauve, Rose (see Rose Mauve).....	T		Mellow Mauve.....	P	gy.pR 262
Maroon.....	TC	d.R 16, d.pR 259	Mauve, Shadow (see Shadow Mauve).....	P		Mellow Mood.....	P	p.P 227
Maroon (USA).....	TC	d.gy.R 20	Mauve Blush (same as Atmosphere).....	M	brPk 33, I.gy.yBr 79, yGy 93	Mellow Yellow.....	P	I.Y 86, p.Y 89, I.gy 101, p.gY 104
Maroon, Aztec (see Aztec Maroon)	M		Mauve Castor.....	M	d.rGy 23	Melodious.....	P	p.B 185
Maroon, Chocolate (see Chocolate Maroon)	M		Mauve Decade.....	P	gy.pR 262	Melon.....	M	s.yPk 26
Deep Maroon.....	T	d.gy.R 20, d.rBr 44, d.gy.rBr 47	Mauve Dust.....	M	d.rGy 23	Melon, Persian (see Persian Melon).....	M, P	
Maroon, French (see French Maroon)	M		Mauve glow.....	M	I.gy.R 18	Melon Pink.....	TC	v.yPk 25
Maroon, Hay's (see Hay's Maroon)	R		Mauve Gray.....	T	gy.P 228	Melon Yellow.....	T	I.OY 70, m.DY 71

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Bright Melon Yellow-----	T	s.OY 68, m.OY 71	Milano Blue-----	P	gy.B 186, p.pB 203	Mist, Green River (see Green River Mist)	P	
Light Melon Yellow-----	T	p.OY 73	Milk White-----	M	yWhite 92	Mist, Lavender (see Lavender Mist)	T	
Memory Lane-----	P	gWhite 153	Milky Blue-----	S	I.gB 172	Mist, Mauve (see Mauve Mist)	P	
Mephisto-----	M	m.R 15	Milky Green-----	P	gWhite 153	Mist, Meadow (see Meadow Mist)	P	
Merida (same as Suntan)-----	M	I.Br 57, I.yBr 76, m.yBr 77	Milwaukee Brick-----	M	p.OY 73, p.Y 89	Mist, Morning (see Morning Mist)	P	
Merle (same as Drake)-----	M	d.gB 174	Mimosa Yellow (same as Citron [Yellow])-----	M	brill.gY 98	Mist, Orchid (see Orchid Mist)	T	
Mermaid-----	M	gy.YG 122	Mimosa Yellow-----	T	I.Y 86	Mist, Pink (see Pink Mist)	P	
Merry Green-----	P	v.G 139	Mince Meat-----	P	v.gY 97, brill.gY 98, I.gY 101	Mist, Rainbow (see Rainbow Mist)	P	
Mesa (same as Oakwood)-----	M	m.Br 58	Mindoro-----	M	I.Br 57	Mist, River (see River Mist)	P	
Mésange-----	M	p.G 149	Mineral Bister (same as Clove)-----	M	m.Br 58	Mist, Rose (see Rose Mist)	P, T	
Titmouse Blue-----			Mineral Blue (same as Ceramic)-----	M (36K7)	m.B 182	Mist, Scotch (see Scotch Mist)	P	
Metal (same as Moonbeam)-----	M	I.Gy 264	Mineral Blue (same as Antwerp Blue)-----	M (36L8)	deep gB 170, m.B 182	Mist, Sea (see Sea Mist)	M, P	
Metal, Gun (see Gun Metal)-----	P		Mineral Gray-----	R	gy.YG 122	Mist, White (see White Mist)	P	
Metal Brown (same as Piccadilly)-----	M	m.rBr 43, gy.rBr 46	Light Mineral Gray-----	R	I.gGy 154	Mist, Wisteria (see Wisteria Mist)	P	
Metallic Brown (MA) (same as Red Deck (MA))-----	F	deep rBr 41	Mineral Green (same as Malachite Green)-----	M	m.yG 136	Mist, Yellow (see Yellow Mist)	P	
Metallic Brown (PC) (same as Brown Striping (N 41))-----	F	deep rBr 41, deep Br 56	Mineral Green-----	R	s.YG 117	Mist Blue (same as Cameo Green)	M	I.yG 135, I.G 144, p.G 149
Metallic Green-----	M	m.OI 107	Mineral Green-----	M	I.gGy 154	Mist Blue (same as Beige Brown)	T	p.B 185, gy.B 186
Metallic Grey-----	M	p.Gy 233	Mineral Orange (same as Fire Red)-----	M	v.rO 34	Misted Yellow-----	T	gy.yBr 80, m.OlBr 95
Granite-----			Mineral Pitch (same as Congo [Brown])-----	M	d.gy.yBr 81	Mist Green-----	T	m.Y 87
Metallic Red (USA 104) (same as Red Boot-topping (PC))-----	F	deep rBr 41	Mineral Purple (same as India Red)-----	M	deep rBr 41	Mist [Grey]-----	M	I.Y 119, p.YG 121, I.yG 135,
Métallique-----	M	OIGy 113	Mineral Red-----	M	gy.R 19	Mistiblu-----	TC	v.p.G 148, p.G 149
Methyl Blue-----	R	v.B 176	Mineral Red-----	R	gy.R 19	Mistletoe-----	M	gy.B 186
Light Methyl Blue-----	R	brill.B 177, s.B 178	Dark Mineral Red-----	R	gy.R 19, d.gy.R 20	Mistletoe-----	P	gy.YG 122
Pale Methyl Blue-----	R	I.B 181	Mineral Rouge (same as Tarragona)-----	M	s.rBr 40, s.Br 55	Mistletoe Gray-----	T	m.YG 120, gy.YG 122
Pallid Methyl Blue-----	R	v.I.B 180	Mineral Violet-----	H	s.P 218	Mistletoe Gray-----	T	gy.YG 122, gy.OIG 127
Methyl Green-----	R	s.bG 160, m.bG 164	Mineral Violet (same as Manganese Violet)-----	M	s.P 218	Light Mistletoe Gray-----	T	gy.YG 122, gy.OIG 127
Methyl Violet-----	H	v.V 205	Mineral Yellow (same as Lemon [Yellow])-----	M (10K3)	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Mistletoe Green-----	T	gy.YG 122, gy.OIG 127
Mexican (same as Yucatan)-----	M	brO 54, s.yBr 74	Mineral Yellow (same as Yellow Ochre)-----	M (11L7)	m.OY 71	Light Mistletoe Green-----	T	gy.YG 122, gy.OIG 127
Mexican Red (same as Raw Sienna)-----	M	brO 54, I.Br 57	Ming-----	P	s.G 141	Misty Blue (same as Cameo Green)-----	M	gy.YG 122, gy.OIG 127
Mexico-----	M	m.rBr 43, s.Br 55	Ming Green-----	M	s.G 141	Misty Cream-----	P	gy.YG 122, gy.OIG 127
Miami Sand (same as Biarritz)-----	M	I.gy.yBr 79, I.OlBr 94	Miniature Pink-----	M	p.yPk 31, gy.yPk 32	Misty Green-----	P	gy.YG 122, gy.OIG 127
Michigan-----	M	d.bG 165	Revere-----	M	v.rO 34, s.rO 35, m.rO 37, d.rO 38	Misty Jade-----	P	gy.YG 122, gy.OIG 127
Microcline Green-----	M	v.p.G 148	Miniatius-----	B	v.rO 34	Misty Lilac-----	P	gy.YG 122, gy.OIG 127
Microcline Green-----	R	v.I.bG 162	Minium (same as Fiery Red)-----	M	v.rO 34	Misty Morn-----	M	gy.YG 122, gy.OIG 127
Middle Stone (same as Honey [Yellow])-----	M	d.gy.Y 91	Mint-----	M	d.G 146, d.bG 165	Misty Morn-----	P	gy.YG 122, gy.OIG 127
Middle Stone (AN 615) (same as Middlestone (USA 304))-----	F	I.OlBr 94	Chinese Green-----	M	I.G 144	Misty Rose-----	P	gy.YG 122, gy.OIG 127
Middlestone (USA 304)-----	F	I.OlBr 94	Mint Green-----	T	brill.G 140	Mitis Green (same as Emerald Green)-----	M	gy.YG 122, gy.OIG 127
Middle Stone (AN 615)-----			Bright Mint Green-----	T	v.I.G 143, I.G 144	Mitter's Green (same as Guignet's Green)-----	M	gy.YG 122, gy.OIG 127
Middy-----	M	d.B 183	Light Mint Green-----	T	v.I.G 143, v.p.G 148	Moccasin (same as Cochin)-----	M	gy.YG 122, gy.OIG 127
Midnight-----	M	d.gy.P 229	Mint Leaf-----	T	deep yG 132, d.yG 137, brill.G 140, s.G 141, m.G 145	Mocha (same as Bark)-----	M	gy.YG 122, gy.OIG 127
Midnight-----	P	d.B 183, d.gy.B 187	Mintleaf-----	TC	s.yG 131	Mocha Bisque-----	M	gy.YG 122, gy.OIG 127
Midnight-----	TC	blackish B 188	Mint Lime-----	P	I.Y 135, v.p.G 148	Mode Beige (same as Drab)-----	M	gy.YG 122, gy.OIG 127
Midnight Blue-----	T	d.B 183, d.gy.B 187, blackish B 188, d.bG 192, bBlack 193, d.pB 201, blackish P 230, d.pGy 234, Black 267	Minuet-----	M	I.V 210	Modest-----	P	gy.YG 122, gy.OIG 127
Midnight Bronze-----	P	m.Ol 10	Mirabelle-----	M	m.O 53, m.OY 71	Mogul-----	P	gy.YG 122, gy.OIG 127
Midnight Sun-----	M	s.rO 35	Mirador (same as Art Brown)-----	M	d.Br 59	Mohawk-----	M	gy.YG 122, gy.OIG 127
Chrome Scarlet, Russet Orange-----	P	v.p.P 226	Mirage (same as Beige Sorée)-----	M	I.yBr 76	Mohawk Trail-----	P	gy.YG 122, gy.OIG 127
Midseason-----	M	m.P 223	Mission White-----	P	p.yPk 31, p.OY 73	Mole-----	T	gy.YG 122, gy.OIG 127
Mignon-----	P	m.YG 120	Mist, Aegean (see Aegean Mist)-----	P		Oxford Gray-----	M	gy.YG 122, gy.OIG 127
Mignonette-----	M	I.Ol 106	Mist, Blue (see Blue Mist)-----	P		Monaco-----	M	gy.YG 122, gy.OIG 127
Mignonette [Green] (same as Reseda [Green])-----	R	I.Ol 106	Mist, Bronze (see Bronze Mist)-----	P		Monastral Blue-----	P	gy.YG 122, gy.OIG 127
Mignonette Green-----	M	m.YG 120	Mist, Desert (see Desert Mist)-----	P		Monet Blue-----	M	gy.YG 122, gy.OIG 127
Mignon Green-----	M	s.rO 35, s.O 50	Mist, English (see English Mist)-----	P				
Mikao-----	M	m.Br 58	Mist, Golden (see Golden Mist)-----	P				
Mikado Brown (same as Stroller Tan)-----	M	I.Br 57	Mist, Gray (see Gray Mist)-----	P				
Mikado Brown-----	M	m.O 53	Mist, Green (see Green Mist)-----	P				
Mikado Orange-----	R	s.O 50						
Mikado Orange-----	M	gy.B 186						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Monicon (same as Capucine Lake)	M	s.yPk 26, m.rO 37, s.O 50, m.O 53	Moss [Green]-----	M	I.OI 106, m.YG 120	Murrey (same as Mulberry)	M	pBlack 235
Monkey Skin	M	I.rBr 42	Mousse-----	T	m.YG 120, m.OIG 125, gy.OIG 127, d.yG 137	Muscade-----	M	I.Br 57
Doe-skin Brown			Moss Green-----	T	I.OI 106	Woodland Rose-----		
Monkshood-----	M	gy.V 215	Light Moss Green-----	T	I.OI 106	Muscovite-----	M	d.gY 156
Monsignor-----	M	s.P 218, deep P 219	Moss Grey-----	M	I.gy.OI 109	Muse-----	P	I.YG 119
Monsignor-----	P	s.rP 237	Moss Pink-----	M	gy.P 262	Mushroom (same as Beaver)	M	brGY 64
Monsoreau (same as Swiss Rose)	M	m.R 15	Moss Rose-----	M	deep Pk 3, d.Pk 6	Mushroom-----	P	p.Y 89, yWhite 92
Monte Carlo (same as Olympia)	M	s.bG 160, m.bG 164	Mosstone-----	TC	m.YG 120	Musk (same as Cattail)-----	M	d.gY.yBr 81
Montella-----	M	d.gy.Br 62, d.gy.yBr 81	Mosstone (USA)-----	TC	m.YG 120	Musketeer-----	M	d.B 183, d.pB 201, gy.pB 204
Monterey-----	M	d.rO 38	Mosul-----	M	I.Br 57, m.Br 58, m.yBr 77	Muskmelon-----	M	gy.rO 39, m.O 53
Monticello Green-----	M	d.G 137	Moth-----	P	yGy 93, p.YG 121	Muskrat (same as Falcon)-----	M	d.gY.Br 62
Monticello Green-----	P	d.yG 137	Moth (Grey) (same as Sheepskin)-----	M	gy.Y 90	Mustang-----	M	gy.yBr 80
Monticello Rose-----	P	m.yPk 29	Motmot Blue-----	M	s.gB 169	Sphinx-----	P	d.Y 88,
Montpellier Green (same as Verdigris [Green])	M	m.yG 136	Motmot Blue-----	R	m.gB 173	Mustard-----	T	d.Y 88, I.OIBr 94
Montpellier Green-----	R	I.G 144, m.G 145	Motmot Green-----	M	m.yG 136, I.G 144	Mustard Brown-----	M	m.Br 58
Montpellier Yellow (same as Lemon [Yellow])	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Mountain Blue (same as Ceramic)-----	M	m.B 182	Mustard Cream-----	P	I.Y 86, p.Y 89
Montrose Yellow-----	P	brill.YG 116	Mountain Green (same as Forest)-----	M	d.gy.G 151	Mustard Gold-----	T	deep Y 85, d.Y 88, I.OIBr 94
Mood Beige-----	P	gy.Y 90	Mountain Green (same as Malachite Green)-----	M	m.YG 136	Mustard Tan-----	T	I.OIBr 94, m.OI 107
Mood Lilac-----	P	m.P 223	Mountain Haze-----	P	m.Pk 5	Light Mustard Tan-----	T	d.gy.Y 91, I.OIBr 94, I.OI 106
Mood Violet-----	P	gy.P 228	Mountain Peak Blue-----	P	v.p.B 184	Mustard [Yellow]-----	M	m.Y 87
Moonbeam-----	M	I.Gy 264	Mountain Top-----	P	gy.OIG 127, d.gy.OIG 128	Mustard Yellow-----	R	s.Y 84
Granite Blue, Metal, Pearl, Pearl Blue, Pearl White			Mountain Yellow (same as Yellow Ochre)-----	M	m.OY 71	Muted Yellow-----	P	I.Y 86, I.gY 101
Moonbeam-----	P	I.pGy 232	Mt. Vernon Green-----	M	m.OIG 125	Mutrie Yellow (same as Cadmium Lemon)-----	M	v.gY 97, brill.gY 98
Moonlight (same as Flesh)	M	p.OY 73, yGy 93	Mouse (same as Beige Gray)-----	T	OIGy 113, med.Gy 265	Myosotis Blue (same as Forget-me-not [Blue])-----	M	p.B 185, gy.B 186
Moonlight-----	P	p.yPk 31	Mouse-dun (same as Grey 31)-----	M	med.Gy 265	Myrtle-----	TC	d.G 146
Moonlight Bay-----	P	v.I.bG 162	Mouse Gray-----	R	I.brGy 64	Myrtle [Green]-----	M	d.gy.G 151, d.BG 165
Moonlight Blue (same as Infantry)	M	gy.B 186	Mouse Gray, Blackish (see Blackish Mouse Gray)-----	R	I.brGy 63	Baltic-----	P	gy.G 150
Moonlit Blue-----	P	v.p.B 184, I.bGy 190	Dark Mouse Gray-----	R	brGy 64, d.Gy 266	Myrtle Green-----	R	d.BG 165
Moonlit Water-----	P	p.B 185, p.pB 203	Deep Mouse Gray-----	R	brGy 64, med.Gy 265, d.Gy 266	Myrtle Green-----	S	m.BG 164, d.BG 165
Moonmist-----	M	yGy 93	Light Mouse Gray-----	R	I.brGy 63	Myrtle Green-----	T	d.yG 137, m.G 145, d.G 146
Moonmist-----	P	pkGy 10	Pale Mouse Gray-----	R	I.brGy 63, yGy 93	Mystic Blue-----	P	v.p.B 184
Moonstone Blue-----	T	p.pB 203	Pallid Mouse Gray-----	R	pkGy 10, I.Gy 264	Mystic Purple-----	P	m.rP 241
Moorish Blue-----	H	v.V 205	Mouse [Grey] (same as Grey 31)-----	M	brGy 64	Mystic White-----	P	bWhite 189
Moorish Red-----	M	s.O 50	Mousse (same as Moss [Green])-----	M	I.OI 106, m.YG 120	Myth-----	P	v.p.P 226
Moose-----	M	d.gy.OI 111	Mud, Paris (see Paris Mud)-----	M		Myth Blue-----	M	gy.B 186, d.BGy 192
Mordoré (same as Pencilwood)	M	m.rBr 43, m.Br 58	Muffin (same as Hazel)-----	M	I.Br 57, s.yBr 74	Mytho Green-----	R	m.YG 120, gy.YG 122
Morea Berries (same as Ta-Ming)	M	s.OY 68, m.OY 71	Mulberry-----	M	pBlack 235	Mytho Green-----	R	m.YG 120, gy.YG 122
Morello (same as Mulberry)	M	pBlack 235	Morello, Murrey-----	P	gy.P 228	Nabob-----	P	d.gy.G 151, d.gy.B 187, d.BGy 192
Moresco-----	M	s.O 50, m.O 53	Mulberry-----	T	d.P 224	Nacarat (same as Spark)-----	M	v.R 11
Morillon (same as Palm)-----	M	m.YG 120	Mulberry Fruit-----	M	v.d.R 17, blackish R 21	Nacarine (same as Spark)-----	M	v.R 11
Morning Blue-----	M	p.G 149, I.gGy 154	Mulberry Purple-----	M	d.P 224	Naiad-----	M	I.G 144
Morning Dawning Yellow (same as Aurora [Orange])	M	s.yPk 26, deep yPk 27, m.rO 37	Camrier-----	M		Naid-----	P	brill.BG 159, v.I.BG 162, I.BG 163
Morning Glory-----	M	p.rP 244	Mulberry Purple-----	R	deep P 219, d.P 224	Naive-----	P	gWhite 153
Morning Glory-----	P	deep ppK 248	Mummy (same as Congo [Brown])-----	M	d.gy.yBr 81	Nankene [Yellow]-----	M	I.Y 86, m.Y 87, p.Y 89, gy.Y 90
Morning Mist-----	P	brPK 33	Mummy-----	M		Giallolini, Giallolino, Naples Yellow, Neapolitan Yellow-----		
Moroccan-----	M	d.R 16, d.rO 38	Mummy Brown (same as Trotteur Tan)-----	M	m.yBr 77	Naphthalene Violet-----	R	d.rP 242
Morocco (same as Briarwood)	M	d.gy.Br 62	Mummy Brown (same as Chukker Brown)-----	M	m.Br 58	Dark Naphthalene Violet-----	R	d.gy.P 229, d.rP 242
Morocco Red (same as Cauldron)	M	d.R 16, s.rBr 40, m.rBr 43	Mummy Brown (same as Carmine)-----	M	gy.Br 61, gy.yBr 80	Naphthalene Yellow-----	R	I.gY 101, p.gY 104
Morocco Red-----	R	m.rBr 43	Muraille (same as Oakwood)-----	M		Naples Red (same as Bole)-----	M	m.rBr 43
Morocco Sand (same as Polo Tan)	M	I.yBr 76	Murillo-----	M		Naples Red (same as Indian Red)-----	M	s.rBr 40
Moro Red-----	M	m.rBr 43	Copper Blue-----	B		Naples Yellow-----	H	brill.Y 83, I.Y 86
Kettledrum, Manzanita	M	d.gy.rBr 47, d.gy.Br 62	Murinus-----	M		Naples Yellow (same as Nankeen [Yellow])-----	M	I.Y 86, m.Y 87, p.Y 89, gy.Y 90
Morro (same as Granada)-----	M	m.rBr 43, m.Br 58	Murinus (same as Grey 31)-----	M		Naples Yellow-----	R	I.Y 86
Mort d'ore (same as Pen-cilwood)	M		Murmur-----	P		Napoleon-----	P	deep pB 197
Mosaic Blue-----	M	m.B 182				Helvetia Blue-----	M	deep B 179
Mosque-----	M	s.Br 55				Napoli-----	M	d.gB 174
Moss, Green (see Green Moss)	P					Narcissus-----	M	s.Y 84, m.Y 87
Moss, Old (see Old Moss)	M					Narrowwood (same as Raspberry Red)-----	M	m.R 15
Moss, Sea (a) (see Sea Moss (a))	M					Narva (same as Banshee)-----	M	d.gy.G 151
Moss, Sea (b) (see Sea Moss (b))	M					Nasturtium-----	P	brill.OY 67
Moss Gray-----	T	gy.G 150				Nasturtium Buff-----	P	m.OY 71

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Nasturtium Orange-----	H	s.O 50	Pale Neropalin Blue-----	R	v.p.B 184	Nile Blue-----	M	I.bG 163
Nasturtium Red-----	H	v.rO 34	Neutral-----	P	p.Y 89, yWhite 92	Nile Blue-----	R	I.bG 163
Nasturtium [Red]-----	M	d.rO 38	Neutral Gray-----	R	med.Gy 265	Pale Nile Blue-----	R	v.i.bG 162
Nasturtium Red-----	T	s.rO 35	Dark Neutral Gray-----	R	d.Gy 266	Nile [Green]-----	M	m.YG 120, gy.YG 122, I.yG 135
Light Coral Red, Sunset Red-----			Deep Neutral Gray-----	R	d.Gy 266	Boa, Eau-de-Nile-----		brill.yG 130, I.yG 135
Nasturtium [Yellow] (same as Cadmium Yellow)-----	M	s.O 50, m.O 53, s.OY 68, m.OY 71	Ousky Neutral Gray-----	R	d.Gy 266	Bright Nile Green-----	T	v.i.YG 134, I.yG 135
Nasturtium Yellow-----	T	s.OY 68	Light Neutral Gray-----	R	med.Gy 265	Light Nile Green-----	T	v.i.YG 134, v.p.G 148
Brite Maize-----			Palid Neutral Gray-----	R	med.Gy 265	Pale Nile Green-----	T	med.Gy 265
Natal Brown (same as New Cocoa)-----	M	gy.Br 61	Palid Neutral Gray-----	R	I.Gy 264	Nimbus (same as Nickle)-----	M	d.B 183
Natal Brown-----	R	gy.Br 61	Neutral Orange (same as Bittersweet Orange)-----	M	deep O 51	Nippon-----	M	I.pGy 232
National [Blue]-----	M	deep B 179, m.B 182	Neutral Red-----	M	d.R 16, d.pR 259	Nocturne-----	P	d.gy.G 151
Bleu de Lyons-----	TC	d.pB 201	Neutral Red-----	R	d.pR 259, gy.pR 262	Noel-----	P	I.Br 57, s.yBr 74
National Flag Blue-----	M	med.Gy 265	Neutral Tint-----	M	Black 267	Noisette (same as Hazel)-----	M	d.Br 59
National Grey (same as Cement)-----			Neuvider Green-----	M	I.yG 135, I.G 144	Nomad Brown (same as Java)-----	M	d.gy.Br 62
National School Bus Chrome-----	F	v.OY 66	Neuvider Blue (same as Bremen Blue)-----	M	m.BG 164	Nomad Brown-----	P	s.R 12
Native Blue-----	P	d.BG 165	Neuvider Blue (same as Bremen Blue)-----	M	m.BG 164	Nopal Red-----	R	d.gy.Br 62
Nattier-----	M	I.pB 199	Neuvider Green (same as Neuvider Green)-----	M	I.yG 135, I.G 144	Norfolk (same as Chocolate)-----	M	
Natural (same as Flesh)-----	M	p.OY 73, yGy 93	Neva Green-----	M	s.YG 117, brill.yG 130	Normandy-----	M	d.B 183, d.pB 201, gy.pB 204
Natural-----	T	yGy 93	Neva Green-----	R	brill.YG 116	Hankow-----		
Natural-----	TC	yGy 93	New Blue (same as Artificial Ultramarine)-----	M	s.B 178, s.pB 196	Normandy Blue-----	M	p.G 149
Navaho-----	M	v.O 48, s.O 50	New Blue-----	P	bWhite 189	Norse Blue-----	P	brill.pB 195
Navy-----	A	d.B 183, blackish B 188, d.pB 201	New Bronze-----	M	m.B 58, gy.B 61, m.yBr 77, gy.yBr 80	North Blue-----	P	s.gB 169
Navy-----	T	d.B 183, d.gy.B 187, d.pB 201, d.gy.P 229	Brussels Brown, Cowboy-----	M	gy.yBr 61	Northern Skies-----	P	v.p.B 184
Bright Navy-----	T	deep B 179, m.B 182, d.B 183, m.pB 200	New Cocoa-----	M	gy.OIG 127	North Green-----	P	gy.G 150, m.BG 164
Dark Navy-----	T	d.B 183, gy.B 186, d.gy.B 187, blackish B 188, d.gy 192, bBlack 193, d.pB 201, blackish P 230, d.pGy 234, Black 267	New Hay-----	M	d.gB 174	North Sea-----	P	d.Bg 192
Navy, Greenish (see Greenish Navy)-----	A		Newport (same as Skating)-----	M (11B1)	p.Y 89, gy.Y 90, yGy 93, p.YG 121	Norway Pine-----	P	m.yG 136
Light Navy-----	T	d.B 183, d.pB 201, p.pB 203, gy.pB 204	New Silver-----	M (37A2)	med.Gy 265	Nougat-----	M	I.gy.Br 60, I.gy.yBr 79
Navy, Purple (see Purple Navy)-----	M		Argent, Dawn Grey-----	H	deep pPk 248	Burlwood-----	M	Black 267
Navy, Reddish (see Red-dish Navy)-----	A		Neyron Rose-----	H	I.gB 172	Nubian (same as London Smoke)-----	M	
Navy 1-----	M	d.gy.B 187	Niagara-----	M	brill.gB 168	Nubian Brown-----	P	gy.Br 61
Navy 1-----	TC	d.B 183	Niagara-----	P	I.BG 163	Nude-----	M	brPk 33, p.OY 73, I.yBr 76, I.gy.yBr 79
Navy 2-----	M	blackish P 230	Nicaraguawood (same as Rosevale)-----	M	I.BG 163	Nude-----	TC	
Navy 2-----			Nice (same as Quimper)-----	M	p.G 149, I.BG 163	Nude, Bronze (see Bronze Nude)-----	M	
Navy 2-----	TC		Nickel-----	TC	rGy 22, med.Gy 265	Nude, French (see French Nude)-----	M, P	
Navy Blue-----	M		Nickel Green-----	H	brill.G 140	Nude, Rose (see Rose Nude)-----	M, P	
Navy Blue-----	R		Nickel Green-----	R	m.G 145, gy.G 150	Nude Tan-----	T	m.yPk 29, I.Br 57
Navy Gray (N 7)-----	F	d.Gy 266	Nickle-----	M	med.Gy 265	Nugget (same as Bronze Yellow)-----	M	m.O 53, d.OY 72
Deep Navy Gray (Y&D 21) (Same as Engine Gray (AN 513))-----	F	d.Gy 266	Nickle-----	M	gy.B 186	Nugget Gold-----	T	s.Y 84, deep Y 85
Light Navy Gray (Y&D 19)- Haze Gray (N)-----	F	med.Gy 265	Nickle Green-----	M	rGy 22, med.Gy 265	Nugget Gold-----	TC	deep Y 85
Medium Navy Gray (Y&O 20)-----	F	med.Gy 265	Frosty Green-----	M	brill.G 140	Nuncio-----	M	m.P 223
Rod and Tire Gray (PC)-----			Niger-----	B	m.G 145, gy.G 150	Nuremberg Red (same as Bole)-----	M	m.rBr 43
Neapolitan Blue-----	M	gy.pB 204			med.Gy 265	Nuremberg Violet (same as Manganese Violet)-----	M	s.P 218
Neapolitan Yellow (same as Nankeen [Yellow])-----	M	I.Y 86, m.Y 87, p.Y 89, gy.Y 90			gy.B 186	Nut, Cashew (see Cashew Nut)-----	M	
Nectar-----	M	gy.R 19			rGy 22, med.Gy 265	Nutmeg (same as Oak Beaver)-----	M	m.Br 58, gy.Br 61
Nectarine (same as Peach)-----	M	I.yPk 28, m.yPk 29			brGy 64, OIGy 113, d.gy.B 187, d.gy.P 229, d.pGy 234, d.Gy 266, Black 267	Nutria (same as Beaver-pelt)-----	M	OIGy 113
Negro-----	M	d.gy.yBr 81, Black 267			Black 267	Nymphaea-----	M	m.P 223
Iron, Iron Brown, St. Benoit-----					d.gy.B 174	Nymph Green-----	P	p.gY 104, I.YG 119
Neon Blue-----	P	brill.gB 168			gy.B 186, d.gy.B 187	Nymph (Pink)-----	M	s.Pk 2, m.Pk 5
Neopolitan Night-----	P	m.B 182, m.pB 200			bWhite 189	Oad (same as Woad)-----	M	m.pPk 250
Neptune [Green]-----	M	I.G 144, m.G 145			d.gy.B 192, d.pGy 234, d.Gy 266	Oak, Autumn (see Autumn Oak)-----	M	gy.B 186
Neropalin Blue-----	R	I.B 181			v.YG 115	Oak, English (see English Oak)-----	M	
Light Neropalin Blue-----	R	p.B 185			bBlack 193, Black 267	Oak, Laurel (see Laurel Oak)-----	M	
					p.P 227	Oak, Rose (see Rose Oak)-----	M	
					d.V 212, d.gy.P 229	Oak, Weathered (see Weathered Oak)-----	M	
					d.gy.P 229, d.pGy 234	Oak [Brown]-----	M	
					blackish G 152	Briar-----	T	
					gy.pB 204	Oak Brown-----	M	
					d.P 224	Oakbuff-----	M	
					d.P 224	Oakheart (same as Chevreuse)-----	M	

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Oak Leaf-----	P	gy.OIG 127	Ochre, Red (see Red Ochre)	M		Old Rose-----	P	d.Pk 6
Oakleaf Brown (same as Feuille Morte)	M	deep O 51, brO 54, s.Br 55	Ochre, Roman (see Roman Ochre)	M		Old Rose-----	R	m.R 15
Oakwood-----	M	m.Br 58	Ochre, Ru (see Ru Ochre)	M		Old Rose-----	T	d.Pk 6, gy.R 19
Cartouche, Ourango, Mesa, Muraille			Ochre, Rut (see Rut Ochre)	M		Old Rose-----	TC	d.Pk 6
Oakwood-----	TC	m.Br 58	Ochre, Scarlet (see Scarlet Ochre)	M		Light Old Rose-----	P	s.yPk 26
Oasis-----	M	I.OI 106, m.YG 120	Ochre, Spanish (see Spanish Ochre)	M		Old Roseleaf-----	M	d.R 16
Oasis, Green (see Green Oasis)	P		Ochre, Spruce (see Spruce Ochre)	M		Chocolate Maroon, Cuyahoga Red		
Oatmeal (same as Biscuit)	T	gy.Y 90	Ochre, Transparent Gold (see Transparent Gold Ochre)	M		Old Silver-----	M	med.Gy 265
Obscuro-Virens-----	B	m.OI 107, gy.OI 110, m.OIG 125, gy.OIG 127, m.G 145, d.G 146, gy.G 150, d.gy.G 151	Ochre, Yellow (see Yellow Ochre)	H, M		Old Wine-----	T	d.R 16, gy.R 19, d.Pk 259
Ocean Gray (BuOrd)-----	F	gy.B 186	Ochre de Ru (same as Yu-catan)	M	brO 54, s.yBr 74	Old Wood-----	M	gy.R 19
Ocean Gray (N 17)-----	F	med.Gy 265	Ochre Red-----	M		Olivaceo-Bubalinus-----	B	p.Y 89, gy.Y 90
Ocean Gray (USA 330) (same as Ocean Gray (N17))	F	med.Gy 265	Octoiron Rose-----	P	gy.R 19, l.gy.rBr 45	Olivaceo-Citrinus-----	B	deep Y 85, d.Y 88, l.OlBr 94, m.OlBr 95, d.gY 103, I.OI 106, m.OI 107
Ocean Green-----	M	I.YG 135	Oil Blue-----	M	v.pB 194	Olivaceo-Griseus-----	B	gy.OI 110, I.OlGy 112, OIGy 113.
Ocean Wave-----	P	I.bG 163	Horace Vernet's Blue	M	m.yG 136	Olivaceo-Niger-----	B	OIGy 113, gy.OIG 127, d.gy.OIG 128
Ocher, Yellow (see Yellow Ocher)	R		Oil Green (same as Malachite Green)	R	m.YG 120	Olivaceous (same as Olive [Green])-----	M	OIGy 113, d.Gy 266
Ocher Red (same as Athenaia)	M	gy.R 19	Oil Yellow-----	M	m.yG 102	Olivaceous Black (1)-----	R	gy.OIG 113
Ocher Red-----	R	gy.R 19	Oker de Luce (same as Yucatan)	R	d.gY 103	Olivaceous Black (2)-----	R	gy.OIG 127, d.gy.OIG 128
Ochraceous (same as Yellow Ocher)	M	m.OY 71	Oker de Luke (same as Yucatan)	M	brO 54, s.yBr 74	Olivaceous Black (3)-----	R	OIGy 113, d.Ol 106, m.Ol 107, gy.OI 110
Ochraceous-Buff-----	R	I.yPk 28, m.yPk 29	Old Amethyst (same as Sultana)	M	brO 54, s.yBr 74	Olivaceus-----	B	gy.yBr 80, d.gy.yBr 81, d.Y 88, d.g.Y 91, l.OlBr 94, m.OlBr 95, d.gY 103, I.OI 106, m.OI 107, gy.OI 110
Light Ochraceous-Buff-----	R	m.OY 71	Old Blue (same as Bleu Passe)	M	p.B 185, gy.B 186, bGy 191	Olive-----	A	I.Ol 106, m.Ol 107, d.Ol 108, l.gy.Ol 109, gy.Ol 110, d.gy.Ol 111
Pale Ochraceous-Buff-----	R	I.yPk 28	Old Blue-----	TC	p.B 185	Olive-----	S	m.OlBr 95, gy.OI 110, gy.YG 122, m.OIG 125
Ochraceous-Orange-----	R	s.OY 68, deep OY 69	Old Bronze-----	M	I.OlBr 94, I.OI 106	Olive-----	SC	I.Ol 106, m.Ol 107, l.gy.Ol 109, gy.Ol 110
Ochraceous-Salmon-----	R	m.O 53	Old Burgundy-----	M	d.R 44, d.gy.rBr 47	Olive-----	T	I.Ol 106, m.Ol 107, gy.OI 110
Light Ochraceous-Salmon-----	R	p.OY 73	Old Burgundy-----	P	blackish R 21	Olive-----	TC	m.OIG 125
Pale Ochraceous-Salmon-----	R	p.OY 73, p.Y 89	Old Cedar (same as Castilian Brown)	M	m.rBr 43	Olive-----	T	
Ochraceous-Tawny -----	R	d.OY 72, s.yBr 74	Old China-----	M	gy.B 186, gy.pB 204	Olive-----		
Ochraceous-----	B	I.yPk 28,	Old China-----	TC	m.B 182	Olive-----		
		m.yPk 29, s.O 50, m.O 53, s.OY 68, deep OY 69, d.OY 72	Old Coral-----	M	m.R 15	Olive-----		
Ochre (same as Yellow Ocher)-----	M	m.OY 71	Jasper Red-----	P	m.R 15	Olive-----		
Ochre-----	S	deep O 51, m.O 53, I.Br 57, brill.OY 67, m.OY 71, p.OY 73, s.yBr 74, brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Old Coral-----	M	I.gY 101, m.gY 102	Olive-----		
Ochre, Blue (see Blue Ochre)-----	M		Olde (same as Acacia)	M	d.gy.yBr 81, m.OlBr 95, d.OlBr 96	Olive-----		
Ochre, Brown (see Brown Ochre)-----	M		Old English Brown (same as Broncho)	TC	m.pB 200	Olive-----		
Ochre, Burnt (see Burnt Ochre)-----	M		Old Glory Blue-----	TC	v.R 11	Olive, Black (see Black Olive)-----		
Ochre, Burnt Italian (see Burnt Italian Ochre)-----	M		Old Glory Red-----	M	I.OI 106	Olive, Bluish (see Bluish Olive)-----	A	
Ochre, Burnt Roman (see Burnt Roman Ochre)-----	M		Old Gold-----	P	s.OY 68, m.OY 71, s.Y 84	Olive, Brown (see Brown Olive)-----	S	
Dark Ochre-----	S	I.OlBr 94	Old Gold-----	R	d.Y 88, I.OlBr 94	Olive, Brownish (see Brownish Olive)-----	A, R	
Ochre, English (see English Ochre)-----	M		Old Gold-----	T	deep Y 85, d.Y 88, I.OlBr 94	Olive, Buffy (see Buffy Olive)-----	R	
Ochre, Flesh (see Flesh Ochre)-----	M		Old Gold (USA)-----	TC	d.Y 88	Dark Olive-----	R	gy.Ol 110
Ochre, French (see French Ochre)-----	M		Old Helio-----	TC	m.Y 87	Oark Olive-----	S	gy.Ol 110, OIGy 113, gy.OIG 127
Ochre, Gold (see Gold Ochre)-----	M		Évêque, Madder Violet	M	d.p 224	Oark Olive-----	SC	m.Ol 107, d.Ol 108, d.gy.Ol 111
Ochre, Golden (see Golden Ochre)-----	M		Old Ivory-----	M	gy.Y 90, d.gy.Y 91, I.OlBr 94	Oark Olive-----	T	gy.Ol 110, d.gy.Ol 111, OIGy 113, gy.OIG 127
Ochre, Italian (see Italian Ochre)-----	M		Old Lavender-----	M	pBlack 235	Olive, Dark Grayish (see Dark Grayish Olive)-----		
Ochre, Lead (see Lead Ochre)-----	M		Old Lavender-----	P	v.p.P 226	Olive, Dark Greenish (see Dark Greenish Olive)-----	R	
Ochre, Orange (see Orange Ochre)-----	M		Old Lilac-----	T	p.V 214, gy.P 228	Deep Olive-----	R	m.Ol 107, gy.Ol 110
Ochre, Oxford (see Oxford Ochre)-----	M		Old Master Green-----	M	gy.P 228, gy.rP 245	Olive, Deep Grayish (see Deep Grayish Olive)-----	R	
Ochre, Purple (see Purple Ochre)-----	M		Old Mauve-----	P	gy.OIG 127	Olive, Deep Greenish (see Deep Greenish Olive)-----	R	
			Old Moss (Green)-----	M	d.gy.P 229, d.pR 259	Olive, Dark Olive-----	P	
			Lizard Bronze, Olive Yellow	M	I.OI 106	Olive, Dark Olive-----	A	
			Old Olive (same as Olive Brown)	M	m.OlBr 95	Olive, Dark Olive-----		
			Old Pink-----	M	I.Br 57	Olive, Dark Olive-----		
			Old Red-----	M	deep R 13, m.R 15	Olive, Deep Grayish (see Deep Grayish Olive)-----		
			Burnt Carmine, Burnt Crimson Lake, Burnt Lake, Purple Lake	M	gy.R 19	Olive, Deep Greenish (see Deep Greenish Olive)-----		
			Old Rose-----	M		Olive, Oll Brownish (see Dull Brownish Olive)-----		

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Olive, Dusty (see Dusty Olive)	T		Olive-Gray	R	I.gy.OI 109, I.OlGy 112	Olive Yellow	T	deep gY 100, d.gY 103
Olive, Golden (see Golden Olive)	T		Olive Gray	RC	OIGy 113	Olivine	M	I.yG 135
Olive, Grayish (see Grayish Olive)	R		Olive Gray	S	m.OI 107, I.OlGy 112, OIGy 113,	Olivine	R	I.yG 135
Olive, Green (see Green Olive)	P		Olive Gray	SC	gY.G 122, gGy 155, d.gGy 156	Pale Olivine	R	v.p.G 148
Light Olive (BuOrd)	F	I.gy.OI 109	Olive Gray	SC	I.gy.OI 109, gy.OI 110, I.OlGy 112	Olympia	M	s.bG 160, m.bG 164
Light Olive	RC	I.OI 106	Olive Gray	T	I.gy.OI 109, gy.OI 110, I.OlGy 112, OIGy 113,	Monte Carlo		
Light Olive	T	I.OI 106	Olive Gray	T	gy.OI 110, I.OlGy 112, OIGy 113,	Olympian Blue	M	deep B 179
Olive, Light Brownish (see Light Brownish Olive)	R		Olive Gray	T	gy.OI 110, I.OlGy 112, OIGy 113,	Matelot		
Olive, Light Grayish (see Light Grayish Olive)	R		Oark Olive-Gray	R	gy.OI 110, OIGy 113	Olympian Green (same as Malachite Green)	M	m.yG 136
Olive, Light Yellowish (see Light Yellowish Olive)	R		Oark Olive Gray	SC	gy.OI 110	Olympic	M	d.gy.B 187
Olive, Old (see Old Olive)	M		Oark Olive Gray	T	I.OlGy 127	Olympic Blue (same as Cobalt Blue)	M	s.gB 169
Pale Olive	RC	I.gy.OI 109	Deep Olive-Gray	R	yGy 93	Olympic Blue	R	s.B 178
Pale Olive	SC	d.gy.Y 91, I.gy.OI 109	Light Olive-Gray	RC	I.brGy 63, I.OlGy 112	Ombre	P	d.gy.B 187, Black 267
Olive, Saccardo's (see Saccardo's Olive)	R		Light Olive-Gray	SC	I.gy.OI 109, I.OlGy 112	Ondine	M	p.G 149
Olive, Shadow (see Shadow Olive)	P		Light Olive Gray	T	I.gy.OI 109	Onion-peel	M	gy.R 19
Olive, Yellowish (see Yellowish Olive)	R		Light Olive Gray	R	yWhite 92, yGy 93	Onion Red	M	
Olive Bistre	S	deep OY 69, d.OY 72, s.yBr 74, m.yBr 77, deep Y 85, m.Y 87, d.Y 88, p.Y 89, gy.Y 90, d.gY.Y 91, gy.Y 93, I.OlBr 94, I.Ol 106, I.OlGy 112, gy.YG 122, I.Gy 264	Green (PO)	M	m.OI 107	Onion Red (same as Onion-peel)	M	
Olive Black	RC	d.gy.OI 111, OIGy 113	Olive [Green]	M	m.OI 107	Onion-skin Pink	M	m.yPk 29, m.O 53, I.Br 57
Olive Black	S	gy.OI 110, OIGy 113	Olivaceous	R	m.OI 107	Sea Shell	R	m.yPk 29, m.O 53
Olive Brown	M	m.OlBr 95	Olive-Green	R	d.Y 88, p.Y 89, gy.Y 90, d.gY.Y 91, gy.Y 93, I.Ol 106, I.OlGy 112, OIGy 113, gy.YG 117, s.YG 117, m.YG 120, gy.YG 122, s.OIG 123, m.OIG 125, gy.OIG 127, gy.G 150, d.gy.G 151, gGy 155, d.gGy 156	Ontario Violet	M	p.pB 203
Bronze Nude, Old Olive			Olive Green	S	m.OI 107	Blue Lavender	R	
Olive-Brown	R	gy.yBr 80	Olive Green		m.OI 107	Ontario Violet	R	I.V 210
Olive Brown	S	m.Br 58, I.brGy 63, d.yBr 78, gy.yBr 80, d.g.yBr 81, m.OlBr 95, gy.OI 110, OIGy 113	Olive [Green]		m.OI 107	Oold (same as Acacia)	M	I.gY 101, m.gY 102
Olive Black	RC	d.gy.OI 111, OIGy 113	Olivaceous		m.OI 107	Opal	M	m.bG 164
Olive Black	S	gy.OI 110, OIGy 113	Olive-Green		m.OI 107	Opal, Rose (see Rose Opal)	H	rGy 22, med.Gy 265
Olive Brown	M	m.OlBr 95	Olive Green		m.OI 107	Opal Blue	M	g.y.B 186
Olive Brown	R	gy.yBr 80	Olive Green		m.OI 107	Opal Green	P	m.bG 164
Olive Brown	S	m.Br 58, I.brGy 63, d.yBr 78, gy.yBr 80, d.g.yBr 81, m.OlBr 95, gy.OI 110, OIGy 113	Olive [Green]		m.OI 107	Opal Grey	M	rGy 22, med.Gy 265
Olive Brown			Olivaceous		m.OI 107	Opaline Green	M	v.I.G 143
Olive Brown			Olive-Green		m.OI 107	Opaline Green	R	I.YG 119, p.YG 121
Olive Brown			Olive Green		m.OI 107	Oull Opaline Green	R	v.p.G 148
Olive Brown			Olive [Green]		m.OI 107	Opal Mauve	M	p.kGy 10
Olive Brown			Olivaceous		m.OI 107	Opaq (same as Chromium Oxide)	M	m.yG 136
Olive Brown	SC	m.OlBr 95, d.OlBr 96	Olive-Green	T	m.OI 107, m.OIG 125	Opera Blue	P	d.B 183, m.pB 200
Light Olive Brown	RC	I.OI 106	Bright Oliver Green	T	I.Ol 106, m.OI 107, m.YG 120, m.OIG 125	Opera Mauve	M	I.rP 240
Light Olive Brown	SC	I.OlBr 94	Olive Green	T	I.Ol 106, m.OI 107, m.YG 120, m.OIG 125	Opera Pink	M	I.rP 240
Moderate Olive Brown	RC	m.OI 107	Bright Oliver Green	T	I.Ol 106, m.OI 107, m.YG 120, m.OIG 125	Opera Pink	P	I.yPk 28, m.yPk 29, p.yPk 31, gy.yPk 32
Olive-Buff	R	p.Y 89, gy.Y 90	Olive Green	T	I.Ol 106, m.OI 107, m.YG 120, m.OIG 125	Opera Pink	M	I.yPk 28
Oark Olive-Buff	R	d.gY.Y 91	Bright Oliver Green	T	I.Ol 106, m.OI 107, m.YG 120, m.OIG 125	Ophelia	M (52F8)	m.rP 241, gy.rP 262
Deep Olive-Buff	R	gy.Y 90	Olive Green	T	I.Ol 106, m.OI 107, m.YG 120, m.OIG 125	Ophelia	M (53A7)	gy.rP 245
Pale Olive-Buff	R	p.Y 89	Bright Oliver Green	T	I.Ol 106, m.OI 107, m.YG 120, m.OIG 125	Oporto (same as Vineyard)	M	d.R 16, v.d.R 17
Olive-Citrine	R	m.OI 107	Oark Olive Green	S	m.OIG 125	Orange	A	brill.O 49, s.O 50, deep O 51, I.O 52, m.O 53, bro 54
Olive Orab (AN 504) (same as Olive Orab (USA 108))	F 1405	d.OlBr 96	Oark Olive Green	T	m.OI 107, m.OIG 125, d.OIG 126, gy.OIG 127	Orange (BuOrd)	F	s.rO 35
Olive Orab (AN 613) (same as Olive Orab (USA 319))	F 3412	gy.OI 110	Deep Olive Green	S	m.OIG 125	Orange (USA 107)	F 1210	v.rO 34
Olive Orab (PC) (same as Olive Orab (USA 108))	F	d.OlBr 96	Ousky Olive-Green	R	m.OIG 125	Red Lead and Oil (MA), Vivid Orange (Y&O 15)	F 3205	s.O 50
Olive Orab (USA 108)	F 1405	d.OlBr 96	Light Olive Green	S	I.Ol 106, s.YG 117, I.YG 119	Orange (USA 315)	H	v.rO 34
Olive Orab (USA 202) Anti-Corrosive Green (MA), Pullman Green (PC)	F 2430	d.Ol 108	Light Olive Green	T	m.YG 120	Orange	MUP	p.vO 34
Marine Green, Olive Orab (AN 504), Olive Orab (PC)			Pale Olive Green	S	m.YG 120	Orange	P	s.O 50
Olive Orab (USA 202) Anti-Corrosive Green (MA), Pullman Green (PC)	F 2430	d.Ol 108	Olive Grey	M	gy.YG 122, gGy 155	Orange	R	s.O 50
Olive Orab (USA 319) Olive Orab (AN 613), Pullman Green (PC)	F 3412	gy.OI 110	Scotch Grey	P	p.YG 104, p.YG 121	Orange	S	v.yPk 25, s.yPk 26, I.yPk 28, m.yPk 29, r.yPk 30, s.O 50
Olive Orab (AN 613), Pullman Green (PC)			Olive Hint	R	d.gY.Y 91, I.Ol 106	Oranges	MUP	v.rO 34
Olive Orab (AN 613), Pullman Green (PC)			Olive Lake	R	m.Y 87, d.Y 88	Oranges	P	m.O 37, v.O 48
Olive Orab (AN 613), Pullman Green (PC)			Olive-Ocher	R	d.gY.Y 91	Oranges	R	brill.O 49, s.O 50, deep O 51, I.O 52, m.O 53, v.OY 66, brill.OY 67, s.OY 68, deep OY 69, I.OY 70, m.OY 71, d.OY 72, p.OY 73, I.yBr 76, brill.Y 83, s.Y 84, I.Y 86, m.Y 87, p.Y 89, gy.Y 93
Olive Orab (AN 613), Pullman Green (PC)			Oliveshine	M	I.Ol 106	Oranges	T	v.yPk 25, s.O 50
Olive Orab (AN 613), Pullman Green (PC)			Olive Terra Verte (same as Laurel Green)	M		Oranges	TC	v.rO 34
Olive Orab (AN 613), Pullman Green (PC)			Olive Wood	M	gy.yBr 80	Oranges	TC	
Olive Orab (AN 613), Pullman Green (PC)			Collie	M (12L2)	d.gY 103	Oranges	TC	
Olive Orab (AN 613), Pullman Green (PC)			Olive Yellow (same as Chartreuse Green)	M (14L2)	I.Ol 106	Oranges	TC	
Olive Orab (AN 613), Pullman Green (PC)			Olive Yellow (same as Old Moss [Green])	R	m.gY 102	Oranges	TC	
Olive Orab (AN 613), Pullman Green (PC)			Olive-Yellow	S	p.yPk 31, brPk 33, p.OY 73, I.Y 86, m.Y 87, p.Y 89, gy.Y 93	Oranges	TC	
Olive Orab (AN 613), Pullman Green (PC)			Olive Yellow	SC	d.Y 88	Oranges	TC	
Olive Orab (AN 613), Pullman Green (PC)			Olive Yellow			Oranges (USA)	TC	

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Orange, Apricot (see Apricot Orange)	R		Orange Aurora (same as Aurora [Orange])	M	s.yPk 26, deep yPk 27, m.rO 37	Orchid, Mauve (see Mauve Orchid)	P	
[Orange], Aurora (see Aurora [Orange])	M		Orange Blush-----	P	p.OY 73	Pale Orchid-----	T	p.pPk 252
Orange, Bittersweet (see Bittersweet Orange)	M, P, R		Orange Brown-----	S	d.R 16, m.rO 37, gy.rO 39, s.rBr 40, deep O 51, m.O 53, brO 54, s.Br 55, l.Br 57, m.Br 58, lgy.Br 60, lgy.Br 79	Orchid, Pink (see Pink Orchid)	P	
Bright Orange-----	A	v.O 48	Orange Buff-----	H	I.OY 70, m.OY 71, brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Orchid, Purple (see Purple Orchid)	TC	
Bright Orange-----	T	v.O 48, s.O 50	Orange-Buff-----	R	m.OY 71	Orchid, Radiant (see Radiant Orchid)	P	
Orange, Brown (see Brown Orange)	S		Orange Buff-----	S	m.yPk 29	Orchid, Regal (see Regal Orchid)	P	
Orange, Burnt (see Burnt Orange)	H, M, P, T, TC		Orange Chrome-----	R	v.O 48	Orchid, Slate (see Slate Orchid)	P	
Orange, Cadmium (see Cadmium Orange)	H, M, R		Orange-Cinnamon-----	R	m.O 53	Orchid, Wild (see Wild Orchid)	M, P	
Orange, Capucine (see Capucine Orange)	M, R		Orange Citrine-----	R	I.OlBr 94	Orchid Gray-----	T	gy.P 228
Orange, Chinese (see Chinese Orange)	M		Orange Cream-----	P	p.Y 89	Orchid Haze-----	T	p.P 227, l.pGy 232
Orange, Chrome (see Chrome Orange)	M		Orange Lead (same as Fire Red)	M	v.rO 34	Orchid Lane-----	P	v.l.P 221
Deep Orange-----	S	s.yPk 26, m.O 53	Orange Madder-----	M	s.O 50	Orchid Leaf-----	P	v.p.P 226
Dull Orange-----	A	m.yPk 29, l.Br 57	Orange Ochre (same as Tangier)	M	s.O 50	Orchid Mauve-----	P	d.pPk 251
Dull Orange-----	S	pkGy 10	Orange-peel-----	M	s.O 50	Orchid Mist-----	T	v.p.P 226, p.P 227, l.pGy 232, gy.pPk 253
Orange, Dusty (see Dusty Orange)	T		Orange-Pink-----	R	brill.O 49, l.O 52	Orchid Night-----	P	gy.R 19, gy.pR 262
Orange, Dutch (see Dutch Orange)	M		Moderate Orange Pink-----	RC	I.yPk 28, m.yPk 29	Orchid Pink-----	M	s.Pk 2
Orange, Flame (see Flame Orange)	T		Orange Red-----	S	d.Pk 6, s.rO 35, m.rO 37	Orchid Pink-----	T	I.Pk 4, m.Pk 5
Orange, Golden (see Golden Orange)	TC		Orange Rufous-----	M	s.O 50	Light Orchid Pink (same as Mauve Pink)	T	m.pPk 250
Orange, Indian (see Indian Orange)	H, M, TC		Orange Rufous-----	R	deep O 51	Orchid Purple-----	H	v.rP 236
Orange, International (see International Orange)	F		Orange Rust-----	T	deep O 51, brO 54	Orchid Rose (same as Fuchsia Pink)	T	deep pPk 248, m.pR 258
Orange, Jaffa (see Jaffa Orange)	M		Orange Tawny (same as Burnt Orange)	M	m.rO 37	Light Orchid Rose-----	T	deep pPk 248, m.pK 250
Light Orange-----	T	s.O 50, m.O 53	Orange Vermilion-----	M	s.rO 35	Orchid Smoke-----	P	gy.pPk 253
Orange, Mandarin (see Mandarin Orange)	M, P		Orange Vermilion-----	S	m.rO 37, deep O 51	Orchid Taupe-----	T	gy.P 228, d.gy.P 229
Orange, Marigold (see Marigold Orange)	H		Orange Vermilion, Field's (see Field's Orange Vermilion)	M	deep Pk 3, s.yPk 26	Dark Orchid Taupe-----	T	d.gy.P 229, d.pGy 234
Orange, Mars (see Mars Orange)	H, M, R		Orange Vinaceous-----	R	v.OY 66, s.OY 68	Orchid Tint-----	T	v.p.P 226, pWhite 231
Orange, Mikado (see Mikado Orange)	M, R		Orange Yellow (AN 506) Chrome Yellow (PC), Yellow (FS), Yellow (MA), Yellow Striping (N 42), Yellow (USA 120)	F		Orchil (acid bath) (same as Doge)	M	m.R 15
Orange, Mineral (see Mineral Orange)	M		Orange Yellow-----	S	v.O 48, brill.O 49, s.O 50, l.O 52, brill.OY 67, s.OY 68, deep OY 69, l.OY 70, m.OY 71	Orchil (alkali bath)-----	M	m.pR 258
Orange, Nasturtium (see Nasturtium Orange)	H		Light Orange-Yellow-----	R	m.OY 71, s.Y 84	Archel, Archil, Corcir, Cork, Corker, Corkur, Crostil, Crotal, Crottle, Cudbear, French Purple, Gridelin, Gris-de-lin, Kork, Korkir, Orchall, Orseille, Persio, Persis		
Orange, Neutral (see Neutral Orange)	M		Pale Orange-Yellow-----	R	l.OY 70, m.OY 71, brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Orchis-----	M	gy.R 19
Orange, Orpiment (see Orpiment Orange)	H, M		Orchadée-----	M	I.P 240	Orient (same as Hydrangea Pink)	M	m.Pk 5
Orange, Pastel (see Pastel Orange)	T		Orchall (same as Orchil)-----	M	m.pR 258	Oriental-----	M	gy.B 186
Orange, Persian (see Persian Orange)	M		Orchid-----	M	I.P 222, p.P 227	Oriental Blue-----	H	v.B 176
Orange, Persimmon (see Persimmon Orange)	H		Orchid-----	P	gy.pPk 253	Oriental Blue (same as Artificial Ultramarine)	M (38A8)	gy.pB 204
Orange, Princeton (see Princeton Orange)	M, TC		Orchid-----	T	s.rP 237, l.rP 240, m.rP 241, deep pPk 248, m.pPk 250	Oriental Blue-----	TC	s.B 178
Orange, Red (see Red Orange)	S		Orchid-----		I.P 222	Oriental Bole (same as Bole)	M	m.rBr 43
Orange, Russet (see Russet Orange)	M, T		Orchid-----	TC		Oriental Bronze-----	P	m.OlBr 95
Orange, Seville (see Seville Orange)	M		Orchid, Amethyst (see Amethyst Orchid)-----	P		Oriental Fuchsia-----	M	deep rP 238
Orange, Spanish (see Spanish Orange)	H		Orchid, Blue (see Blue Orchid)-----	M		Oriental Green-----	M	s.yG 131, m.yG 136
Orange, Sun (see Sun Orange)	T		Orchid, Bouquet (see Bouquet Orchid)-----	P		Oriental Green-----	R	m.yG 136
Orange, Tangerine (see Tangerine Orange)	H		Orchid, Cuban (see Cuban Orchid)-----	P		Light Oriental Green-----	R	l.yG 135
Very Pale Orange-----	RC	yGy 93	Orchid, Dusty (see Dusty Orchid)-----	T		Oriental Pearl (same as Slate-Grey)-----	M	l.Olgy 112, med.Gy 265
Vivid Orange (Y&D 15) (same as Orange (USA 107))	F	v.rO 34	Orchid, Heavenly (see Heavenly Orchid)-----	P		Oriental Red (same as Goya)-----	M	s.R 12
Orange, Xanthine (see Xanthine Orange)	R		Orchid, Iris (see Iris Orchid)-----	P		Oriental Sand-----	P	I.gy.OI 109
Orange, Yellow (see Yellow Orange)	S		Orchid, Lady (see Lady Orchid)-----	P		Orient [Blue]-----	M	s.B 178
Orange, Zinc (see Zinc Orange)	M, R		Light Orchid-----	T	I.pPk 249, m.pPk 250	(36D11)		
						Orient Blue-----	M (36G7)	m.B 182, gy.B 186
						Orient Blue-----	R	m.B 182, gy.B 186
						Dark Orient Blue-----	R	gy.B 186
						Deep Orient Blue-----	R	gy.B 186
						Dusky Orient Blue-----	R	gy.B 186
						Orient Pink-----	H	l.yPk 28, m.yPk 29
						Orient Pink (same as Cherub)-----	M	m.yPk 29

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Orient Pink-----	R	s.yPk 26	Pan-----	P	gy.G 150, m.BG 164	Partridge (same as Raw Umber)	M	m.yBr 77, d.yBr 78
Orient Red-----	H	v.R 11	Panama Blue-----	P	v.i.pB 198	Parula Blue-----	M	gy.B 186
Orient Red (same as Goya)-----	M	s.R 12	Pancy Green (same as Flower de Luce Green)	M	d.yG 137	Parula Blue-----	R	gy.B 185, gy.B 186
Orient Yellow (same as Cadmium Yellow)-----	M (9L8)	s.OY 50, m.OY 53, d.Y 88, d.gy.Y 91	Pansée (same as Pansy)-----	M	s.V 207	Pastel (same as Woad)-----	M	gy.B 186
Orient [Yellow]-----	M (13L6)		Pansy-----	M	s.V 207	Pastel Blue (same as Woad)-----	M	gy.B 186
Oriole (same as Tan)-----	M	bR 54	Pansy-----	TC	deep V 208	Pastel Blue-----	T	I.gB 172, p.B 185
Orion (same as Canton [Blue])-----	M	d.B 183	Pansy (USA)-----	TC	s.V 207	Pastel Blue-----	TC	v.p.B 184
Orlean (same as Salmon [Pink])-----	M	m.yPk 29	Pansy, Violet (see Violet Pansy)-----	P		Pastel Green-----	T	m.YG 120, p.YG 121, gy.YG 122, I.yG 135, v.p.G 148, p.G 149
Ormond (same as Seaside)-----	M	I.gy.rBr 45, I.gy.Br 60, I.brGy 63	Pansy-Maroon-----	M	d.pR 259	Pastel Grey-----	M	gy.Y 90
Orpiment (same as Lemon [Yellow])-----	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Pansy Purple-----	H	deep R 13, deep pR 256	Pastel Lavender-----	H	v.p.P 226
Orpiment Orange-----	H	v.O 48, s.O 50	Pansy Purple-----	M	d.pR 259	Pastel Lilac-----	H	v.p.P 226
Orpiment Orange-----	M	v.O 48, s.O 50	Pansy Purple-----	R	d.pR 259	Pastel Mauve-----	H	p.Pk 252
Orpiment Red (same as Florida Gold)-----	M	s.OY 68, m.OY 71	Pansy Violet-----	H	m.pR 241	Pastel Orange-----	T	m.O 53
Orpin (same as Lemon [Yellow])-----	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Pansy Violet-----	M	d.pR 242	Suntan-----		
Orseille (same as Orchil)-----	M	m.pR 258	Roman Violet-----	R	s.p 218	Pastel Parchment (same as Rose Nude)-----	M	m.yPk 29, gy.yPk 32, brPk 33
Otter [Brown] (same as Piccaninny)-----	M	d.gy.yBr 81	Pansy Yellow-----	P	brill.Y 83	Pastel Pink (same as Coral Pink)-----	T	m.yPk 29
Oural Green-----	M	I.yG 135, v.p.G 148	Paon (same as Peacock [Blue])-----	M	d.gB 174	Pastel Pink-----	TC	m.Pk 5
Oural Green-----	R	v.I.yG 134, I.yG 135	Paper White-----	M	yGy 93	Pastel Turquoise Green-----	T	t.v.I.BG 162, I.BG 163
Owl-----	M	brGy 64	Poprica-----	M	v.rO 34	Pastel Yellow-----	T	s.Y 84, I.Y 86, m.Y 87, I.yG 101, m.gY 102, p.GY 104, p.YG 121
Oxblood Red-----	H	d.R 16	French Vermilion-----	TC	v.rO 34	Patent Blue-----	R	d.gB 174
Oxblood [Red] (same as Kazak)-----	M	m.rBr 43	Paprika-----	P	d.rO 38	Patent Yellow (same as Lemon [Yellow])-----	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87
Ox-blood Red-----	R	deep R 13	Paprika-----	T	deep rO 36, m.rO 37, d.rO 38	Pâtel Shell (same as Grain)-----	M	p.OY 73, I.yBr 76
Oxford Blue (same as Navy 2)-----	M	blackish P 230	Bittersweet-----	M	I.Br 57	Patina Green-----	M	I.yG 135, m.yG 136
Oxford Chrome (same as Yellow Ochre)-----	M	m.OY 71	Paprika (same as Chinese Red)-----	T	d.yG 137	Patriarch-----	M	s.rP 237
Oxford Gray (same as Mole)-----	T	d.Gy 266	Papyrus-----	M		Paul Veronese Green (same as Emerald Green)-----	M	brill.G 140
Oxford Ochre (same as Yellow Ochre)-----	M	m.OY 71	Paradise Green-----	M		Paunty Green (same as Flower de Luce Green)-----	M	d.yG 137
Oxford Yellow (same as Yellow Ochre)-----	M	m.OY 71	Hibernian Green-----	P	v.I.yG 134, I.yG 135	Pavonne (same as Peacock [Blue])-----	M	d.gB 174
Oxgall (same as Light Chrome Yellow)-----	M	s.Y 84	Paradise Green-----	P	brill.gB 168, I.gB 172	Pawnee (same as Almond [Brown])-----	M	I.Br 57, I.yBr 60, I.yBr 76, I.yBr 79
Oxheart-----	M	deep R 13	Parchment-----	P	I.gB 172	Payne's Gray-----	R	gy.B 186
Oxide Blue-----	M	v.gB 167	Paramount-----	M	s.R 12, m.R 15	Clear Payne's Gray-----	R	gy.B 186, bGy 191
Oxide Blue-----	R	s.B 178, m.B 182	Paramour-----	M	s.yG 90, d.gy.Y 91, I.OBr 94	Dark Payne's Gray-----	R	d.gy.B 187, d.bGy 192
Oxide Brown (same as Caldera)-----	M	m.rBr 43	Para Red (same as Blood Red)-----	M	p.Y 89, p.YG 121	Deep Payne's Gray-----	R	gy.B 186
Oxide Purple (same as Caldera)-----	M	m.rBr 43	Parchment-----	M		Light Payne's Gray-----	R	p.B 185, bGy 191
Oxide Yellow (same as Yellow Ochre)-----	M	m.OY 71	Parchment, Pastel (see Pastel Parchment)-----	M		Pale Payne's Gray-----	R	p.B 185
Oyster Gray (MA) (same as Light Gull Gray (AN 620))-----	F	I.yG 264	Paris Blue-----	R	s.B 178, deep B 179	Payne's Grey-----	M	gy.B 186, d.gy.B 187
Oyster Grey-----	M	p.YG 121	Paris Green-----	H	s.yG 131	Pea, Sweet (see Sweet Pea)-----	M	
Oyster [White]-----	M	p.YG 121	Paris Green-----	M (18B9)	m.yG 136	Peace-----	P	yWhite 92
Oyster White-----	T	White 263, I.yG 264	Light Paris Green-----	R	I.yG 135	Peace-maker-----	P	gWhite 153
Pablo-----	M	I.Br 57, I.yBr 76	Light Paris Green-----	T	brill.yG 130	Peach (Y&D 7)-----	F	p.OY 73
Pacific-----	M	p.G 149, I.BG 163	Paris Mud-----	M	I.yG 135	Peach-----	H	I.yPk 28
Paddock-----	M	d.bG 165	Paris Red (same as Fire Red)-----	M	brill.yG 20	Peach-----	M	m.yP 29, I.O 52
Padre Brown-----	P	d.rBr 44	Paris Yellow (same as Light Chrome Yellow)-----	M	s.Y 84	Peach-----	M	I.yPk 28, m.yPk 29
Pagoda [Blue]-----	M	d.gB 174, d.gy.Y 187	Park Green-----	M	m.YG 120	Nectarine-----	T	s.yPk 26
Atlantis-----			Park Green-----	M	m.V 211	Peach-----		
Palace Blue-----	P	s.B 178, m.B 182	Parrakeet (same as Parrot Green)-----	M	m.YG 120	Salmon Pink-----	TC	m.yPk 29
Pale Star-----	P	I.yG 101, p.GY 104	Parrot Blue-----	(21L6)	brill.G 140	Peach-----	T	s.yPk 26, m.rO 37, m.O 53
Palestine-----	M	gy.P 228, gy.PR 262	Parrot Green-----	M	m.YG 120	Bright Peach (same as Salmon)-----	T	
Pale Water-----	P	v.I.G 143	Parrot Green (see Parrot Green)-----	(25J10)	brill.G 140	Peach, Dusty (see Dusty Peach)-----	T	
Palms-----	M	m.YG 120	Parrot Green-----	M	m.YG 120	Peach, Golden (see Golden Peach)-----	P	
Morillon-----			Parrot Green-----	TC	m.BG 164, m.gB 173	Pale Peach-----	T	I.yP 28, p.yPk 31
Palm, Desert (see Desert Palm)-----	P		Parrot Green-----	M	m.YG 120	Peach Amber-----	P	m.yPk 29
Palmetto-----	M	gy.YG 122	Gay Green, Parrakeet, Parroquit Green, Per-ruche, Popinjay Green, Verd Gay			Peach Beige (same as Blush)-----	M	m.yPk 29
Palm Green-----	TC	gy.G 150	Parrot Green-----	R	m.YG 120	Peach Bisque-----	M	I.Br 42
Palm Green-----	M	d.yG 137	Parrot Green-----	T	s.YG 117	Peach Bisque-----	P	I.Br 42
Dark Palm Green-----	T	m.yG 136, d.vG 137	Parrot Green-----	H	m.OIG 125	Peach Bloom-----	M	m.yPk 29
Palmeleaf-----	M	d.yG 137	Parrot Green-----	T	m.OIG 125, d.yG 137	Rose France, Rose Morn		
Paloma-----	M	I.OI 106	Parrot Green-----			Peach Blossom-----	TC	deep Pk 3, m.Pk 258
Paloma-----	M	brO 54, I.Br 57	Parrot Green-----			Peach Blossom [Pink]-----	M	s.Pk 2, m.Pk 5
Paloma-----	P (219)	I.Br 57	Parrot Green-----			Peach Blossom [Red]-----		
Paloma-----	P (791)	v.I.gB 171	Parsley Green-----					
Pampas (same as Pelt)-----	M	brGy 64	Parsley Green-----					
Pan-----	M	d.gy.G 151	Dark Leaf Green-----					

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	
Peach Blossom [Red] (same as Peach Blossom [Pink])	M	s.Pk 2, m.Pk 5	Peasant Blue-----	M (3718)	gy.B 186	Pale Persian Lilac-----	R	m.pPk 250	
Peach Blow -----	M	p.OY 73	Peasant Blue (same as Majolica Blue)	M (39H11)	d.B 183, d.pB 201, gy.pB 204	Persian Melon-----	M	gy.rO 39	
Fakir			Peasant Blue-----	P	d.B 183, d.gy.B 187	Persian Melon-----	P	m.rO 37	
Peach Blush (same as Jalapa)	M	s.Br 55	Peasant Blue-----	TC	gy.B 186	Persian Orange-----	M	m.O 53	
Peach Bud -----	P	I.yPk 28	Pebble (same as Flax)-----	M	gy.Y 90	Perian Pink-----	M	m.pR 258	
Peach Cream -----	P	p.OY 73	Pecan (same as Grain)-----	M	I.gy.yBr 79	Persian Red (same as Indian Red)	M	s.rBr 40	
Peach Gray -----	P	pkWhite 9, pkGy 10, p.yPk 31	Pecan Brown-----	M	m.Br 58	Persian Rose-----	H	v.rP 236, v.pR 254	
Peach Pink -----	P	I.yPk 28	Pecan Brown-----	R	I.Br 57	Persian Rose-----	M	v.pR 254	
Peach Pink -----	T	I.yPk 28, m.yPk 29	Pekinese-----	M	brO 54, I.Br 57	Persian Rose-----	P	v.pR 254, s.pR 255	
Light Salmon -----			Peking Blue-----	M	d.B 183	Persian Yellow (same as Golden Poppy)	M	v. rO 34, v.O 48	
Peach Red -----	M	s.yPk 26	Peking Blue-----	TC	m.B 182, d.B 183	Persicinus-----	B	s.yPk 26, I.yPk 28, m.yPk 29, s.rO 35, m.rO 37, brill.O 49, I.O 52, m.O 53	
Peach Red -----	R	m.rO 37	Pelican-----	M	d.Gy 266	Persimmon-----	M	s.Br 55	
Peach Rust -----	P	m.rO 37	Charcoal Grey, Dove, Light Gunmetal			Persimmon-----	T	s.rO 35, m.rO 37, m.O 53, brO 54	
Peach Sand -----	P	pkGy 10, I.brGy 63	Peligot's Blue (same as Bremen Blue)	M	m.bG 164	Light Persimmon-----	T	m.rO 37, gy.O 39	
Peach Tan -----	T	m.yPk 29, gy.rO 39	Pelt-----	M	brGy 64	Persimmon Orange-----	H	v.O 48, s.O 50	
Peachwood (same as Rosevale)	M	m.R 15, gy.R 19	Pampas-----	M	m.rBr 43, m.Br 58	Persio (same as Orchil)-----	M	m.pR 258	
Peacock -----	TC	m.gB 173	Pencilwood-----	M	med.Gy 265	Persis (same as Orchil)-----	M	m.pR 258	
Peacock [Blue] -----	M	d.gB 174	Mort d'ore, Mordoré	M	d.R 16	Personal-----	P	p.pPk 252	
Paon, Pavonine -----			Penguin-----			Peruvian Brown-----	M	brO 54, I.Br 57	
Peacock Blue -----	P	d.gB 174	Peony-----	H	v.pR 254	Peruvian Yellow-----	M	m.rO 37	
Peacock Blue -----	R	s.gB 169	Burmese Ruby-----	M	deep R 13, d.R 16	Pervenche-----	M	gy.pB 204	
Peacock Blue -----	S	s.gB 169	Peony Purple-----	M	I.OBr 94	Petal Pink-----	T	I.yPk 28, p.yPk 31	
Peacock Blue -----	T	s.gB 169, m.gB 173	Peony Red-----	T	deep yG 132, s.G 141, m.G 145	Petunia-----	M	d.P 224	
Bright Peacock Blue -----	T	brill.gB 168, s.gB 169	Peppermint-----	M	s.yG 131	Petunia-----	P	m.P 223	
Brilliant Peacock Blue (same as Brilliant Blue)	T	s.gB 169	Pepper Red-----	M	m.R 15	Petunia, Ruffled (see Ruffled Petunia)			
Dark Peacock Blue -----	T	d.gB 174	Bronze Red-----	M	m.YG 120, gy.YG 122, m.OIG 125, gy.OIG 127	Petunia Purple-----	H	v.P 216, v.rP 236	
Deep Peacock Blue -----	T	m.gB 173, d.gB 174	Peridot-----	M	m.rBr 241, gy.pP 245	Petunia [Violet]-----	M	deep P 219	
Vivid Peacock Blue -----	T	s.gB 169	Woodbine Green-----	M	d.yG.yBr 81	Petunia Violet-----	R	deep P 219	
Peacock Green -----	M	m.yG 136	Perilla-----	M	v.V 205, s.V 207	Pewke (same as Eureka Red)-----	M	d.R 16	
Peacock Green -----	R	m.YG 120	Perilla Purple-----	M	d.pR 259	Pewter-----	M	d.Gy 266	
Pea Green (USA 205) (same as Light Green (MA))	F	m.yG 136	Perilla Purple-----	R	d.pR 259	Pewter-----	P	pkGy 10	
Pea Green-----	H	brill.YG 116	Dark Perilla Purple-----	R	d.pR 259	Pewter-----	T	p.B 185, gy.B 186, bGy 191	
Pea Green-----	M	m.YG 120	Light Perilla Purple-----	R	m.rBr 241, gy.pP 245	Pewter Cream-----	P	pkWhite 9	
Pea Green-----	P	m.YG 120	Perique (same as Piccinni)-----	M	d.yG.yBr 81	Phantom-----	M	d.Gy 266	
Pea Green-----	R	gGy 155	Periwinkle-----	M	p.pB 203, gy.pB 204	Phantom Blue-----	P	v.I.GB 171, v.p.B 184	
Pea Green-----	T	s.YG 117, m.YG 120	Periwinkle Blue-----	T	I.pB 199, I.V 210	Phantom Green-----	M	gWhite 153	
Light Pea Green -----	T	m.YG 120	Periwinkle Blue-----	TC	I.pB 199	Phantom Red (same as Cherry)-----	M	v.rO 34	
Peanut (same as Flax) -----	M	gy.Y 90	Bright Periwinkle Blue-----	T	I.pB 199, I.V 210	Pharaoh-----	M	m.pB 200, d.pB 201	
Pearl (same as Moonbeam) -----	M	I.Gy 264	Periwinkle Blue, Dusty (see Dusty Periwinkle Blue)-----	T		Pheasant-----	M	m.O 53, I.Br 57	
Pearl -----	T	yWhite 92	Light Periwinkle Blue-----	T	I.pB 199, I.V 210	Testaceous-----			
Pearl, Cream (see Cream Pearl) -----	P		Pale Periwinkle Blue-----	T	v.p.pB 202, v.p.V 213, v.p.P 226	Pheasant, Gold (see Gold Pheasant)-----	M		
Pearl, Oriental (see Oriental Pearl) -----	M		Permanent Blue (same as Artificial Ultramarine)-----	M	s.B 178, s.pB 196	Phenyl Blue-----	R	v.pB 194	
Pearl, Pink (see Pink Pearl) -----	M		Permanent Red (same as Blood Red)-----	M	s.R 12, m.R 15	Philamot (same as Feuille Morte)-----	M	deep O 51, brO 54, s.Br 55	
Pearl, Rose (see Rose Pearl) -----	P		Permanent Violet (same as Manganese Violet)-----	M	s.P 218	Philimot (same as Feuille Morte)-----	M	deep O 51, brO 54, s.Br 55	
Pearl, Seed (see Seed Pearl) -----	M		Permanent Yellow (same as Yellow Ochre)-----	M	m.OY 71	Phlox-----	M	deep rP 238, d.pP 259	
Pearl, Smoked (see Smoked Pearl) -----	M		Perma Red (same as Blood Red)-----	M	s.R 12, m.R 15	Phlox Pink-----	H	deep pP 248	
Pearl Blue (same as Moonbeam) -----	M	I.Gy 264	Pernambucowood (same as Rosevale)-----	M	m.R 15, gy.R 19	Phlox Pink-----	P	I.P 222	
Pearl Blue -----	R	v.p.pB 202, p.pB 203	Perruche (same as Parrot Green)-----	M	m.YG 120	Phlox Pink-----	R	v.rP 236	
Pearlblush -----	M	brpK 33, I.gy.Br 60	Persenche-----	M	p.V 214	Phlox Purple-----	M	s.rP 237	
Rosetan -----			Persian Blue-----	H	s.B 178	Phlox Purple-----	R	s.rP 237	
Pearl Cream -----	P	pkWhite 9	Persian Blue-----	M	p.B 185	Light Phlox Purple-----	R	deep pP 248	
Pearl Gray -----	M	yGy 93	Persian Blue (same as Regimental)-----	(33C4)	M	gy.pB 204	Phylamort (same as Feuille Morte)-----	M	deep O 51, brO 54, s.Br 55
Plaza Grey, Shell Grey -----	R	I.Gy 264	Persian Blue-----	M	gy.pB 204	Phyllamort (same as Feuille Morte)-----	M	deep O 51, brO 54, s.Br 55	
Pearl Gray -----	T	v.p.B 184, p.B 185, I.gy.190	Persian Earth (same as Indian Red)-----	M	s.rBr 40	Piccadilly-----	M	m.rBr 43, gy.rBr 46	
Pearl Gray (PC 6) -----	F	gy.Y 90	Persian Green-----	M	d.gy.G 151	Mauvewood, Metal Brown-----			
Pearl Gray (Y&D 9) (same as Light Gull Gray (AN 620)) -----	F	I.Gy 264	Persian Gulf-----	R	v.p.B 184, p.B 185	Piccaninny-----	M	d.gy.Br 81	
Pearl Grey -----	T	yGy 93, I.Gy 264	Persian Lilac-----	M	s.rBr 40	Otter [Brown], Perique-----	M	m.rBr 43	
Pearl Pink -----	T	I.yPk 28, p.yPk 31, p.OY 73	Persian Lilac-----	M	d.pP 251	Piccolpasso Red (same as Kazak)-----	R	brill.gy 98	
Pearl White (same as Moonbeam) -----	M	I.Gy 264	Persian Green-----	P	brill.gB 159	Picric Yellow-----	P	brill.gB 159,	
Pearly Gates -----	P	yWhite 92	Persian Gulf-----	P	gy.G 150, m.BG 164	Picturesque-----	M	v.I.GB 162	
Peasant -----	M	d.pB 201, gy.pB 204	Persian Lilac-----	R	d.pPK 251	Pigeon-----	M	d.pGy 234	

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Pigeon	TC	rGy 22	Pink, Arbutus (see Arbutus Pink)	TC		Pink, Dutch (see Dutch Pink)	M	
Pigeon, Wild (see Wild Pigeon)	M	d.R 16	Pink, Aurora (see Aurora Pink)	P		Pink, English (see English Pink)	M	
Pigeon Blood (same as Garnet)	M	gy.R 19	Pink, Azalea (see Azalea Pink)	H		Pink, Eosine (see Eosine Pink)	R	
Pigeon's-breast	M	d.Gy 266	Pink, Baby (see Baby Pink)	M, T, TC		Pink, Flamingo (see Flamingo Pink)	P	
Pigeon's Neck (same as Steel)	M	m.G 145	Pink, Beauty (see Beauty Pink)	P		Pink, Flesh (see Flesh Pink)	P, R, T, TC	
Pigeon's Throat	M	I.Br 57, m.Br 58, m.yBr 77	Pink, Bittersweet (see Bittersweet Pink)	M, R		Pink, French (see French Pink)	M	
Pigskin (same as Dogwood)	M	d.Gy 266	Pink, Blossom (see Blossom Pink)	T		Pink, Fuchsia (see Fuchsia Pink)	P, T	
Pilgrim (same as Cruiser)	M	gy.Br 61, d.gy.Br 62	Pink, Bluish (see Bluish Pink)	A		Pink, Fuchsine (see Fuchsine Pink)	H	
Pilgrim Brown (same as Mandalay)	M	m.B 182	Pink, Bridesmaid (see Bridesmaid Pink)	P		Pink, Geranium (see Geranium Pink)	M, R, T	
Pilot Blue	M	v.R 11	Pink, Bright Shell (see Bright Shell Pink)	T		Pink, Grayish Orange (see Grayish Orange Pink)	RC	
Pimento	TC	v.R 11	Pink, Bronze (see Bronze Pink)	P		Pink, Grenadine (see Grenadine Pink)	R	
Pimlico	M	gy.V 215	Pink, Brown (see Brown Pink)	M		Pink, Heavenly (see Heavenly Pink)	P	
Pinard Yellow	M	I.Y 86	Pink, Camellia (see Camellia Pink)	P		Pink, Hermosa (see Hermosa Pink)	M, R	
Pinard Yellow	R	brill.Y 83, I.Y 86	Pink, Cameo (see Cameo Pink)	M, P, R		Pink, Hydrangea (see Hydrangea Pink)	M, R	
Pinchbeck Brown (same Burnished Gold)	M	d.OY 72, s.yBr 74, I.yBr 76, d.Y 88, I.OlBr 94	Pink, Candy (see Candy Pink)	M		Pink, Ibis (see Ibis Pink)	M	
Pine, Norway (see Norway Pine)	P		Pink, Caprice (see Caprice Pink)	P		Pink, Indian (see Indian Pink)	M	
Pine, Silver (see Silver Pine)	P		Pink, Casino (see Casino Pink)	M		Pink, Italian (see Italian Pink)	M	
Pine, Smoke (see Smoke Pine)	P		Pink, Cerise (see Cerise Pink)	P		Pink, Jasper (see Jasper Pink)	M, R	
Pineapple	M	I.Y 86, m.Y 87	Pink, Chalk (see Chalk Pink)	TC		Pink, Laelia (see Laelia Pink)	M, R	
Pinecone (same as Teakwood)	M	gy.Br 61, gy.yBr 80	Pink, Charm (see Charm Pink)	P		Pink, La France (see La France Pink)	M, R	
Pine Frost	M	p.G 149	Pink, Chatenay (see Chatenay Pink)	M, R		Pink, Laurel (see Laurel Pink)	M	
Pine Frost	P	v.I.G 143	Pink, Cherry (see Cherry Pink)	T		Pink, Light Congo (see Light Congo Pink)	R	
Pine Green	T	m.G 145, d.G 146, gy.G 150	Pink, China (see China Pink)	P		Pink, Light Orchid (see Light Orchid Pink)	T	
Dark Pine Green (same as Dark Laurel Green)	T	d.yG 137, d.G 146, gy.G 150, d.y.G 151	Pink, Cinnamon (see Cinnamon Pink)	M		Pink, Livid (see Livid Pink)	M, R	
Pinegrove	M	d.y.G 151	Pink, Cloud (see Cloud Pink)	T		Pink, Madder (see Madder Pink)	M	
Kabistan	M		Pink, Clove (see Clove Pink)	M		Pink, Mallow (see Mallow Pink)	M, R	
Pineneedle	M	d.G 146, d.y.G 151	Pink, Clover (see Clover Pink)	T		Pink, Mauve (see Mauve Pink)	T	
Pine Tree	M	d.bG 165	Pink, Congo (see Congo Pink)	M, R		Pink, Melon (see Melon Pink)	TC	
Blue Grass, Duck Green, Vagabond Green	M		Pink, Coral (see Coral Pink)	H, M, P, R, T		Pink, Miniature (see Miniature Pink)	M	
Pink	A	v.Pk 1, s.Pk 2, deep Pk 3, l.Pk 4, m.Pk 5, d.Pk 6, p.Pk 7, gy.Pk 8, l.y.R 18, l.y.y.R 261	Pink, Corinthian (see Corinthian Pink)	M, R		Moderate Pink	RC	m.Pk 5
Pink	MUP-22	m.Pk 5	Pink, Corsage (see Corsage Pink)	P		Pink, Moderate Orange (see Moderate Orange Pink)	RC	
Pink	MUP-24	m.yPk 29	Pink, Cosmos (see Cosmos Pink)	P		Pink, Moss (see Moss Pink)	M	
Pink	PSP	s.Pk 2	Pink, Crab (see Crab Pink)	P		[Pink], Nymph (see Nymph [Pink])	M	
Pink	S	s.Pk 2, deep Pk 3, s.yPk 26, brill.pPk 246, s.pPk 247, deep pPk 248, m.pR 258	Pink, Creole (see Creole Pink)	P		Pink, Nymph (see Nymph Pink)	P	
Pink	SC	l.yPk 28, m.yPk 29, p.yPk 31, gy.yPk 32, brPk 33, p.OY 73, l.yBr 76	Pink, Cupid (see Cupid Pink)	M		Pink, Old (see Old Pink)	M	
Pink	T	m.Pk 5, l.pPk 249, m.pP 250	Pink, Daphne (see Daphne Pink)	M, P, R		Pink, Onion-skin (see Onion-skin Pink)	M, R	
Pink 1	M	pkGy 10	Pink, Dawn (see Dawn Pink)	H, P, T		Pink, Opera (see Opera Pink)	M, P	
Pink 2	M	p.Pk 7	Pink, Débutante (see Débutante Pink)	M		Pink, Orchid (see Orchid Pink)	M, P, T	
Pink 3	M	I.Pk 4, p.Pk 7	Pink, Debuteante (see Debuteante Pink)	P		Pink, Orient (see Orient Pink)	H, M, R	
Pink 4	M	I.Pk 4, m. Pk 5	Pink, Deep Rose (see Deep Rose Pink)	R		Pale Pink	RC	p.pPk 252
Pink 5	M	m.Pk 5	Pink, Dolly (see Dolly Pink)	M		Pale Pink	T	I.Pk 4, m.Pk 5,
Pink, Alizarine (see Alizarine Pink)	R		Pink, Dusty (see Dusty Pink)	TC		Pale Pink		l.yPk 28, p.yPk 31
[Pink], Almond (see Almond [Pink])	M					Pink, Pale Amaranth (see Pale Amaranth Pink)	R	p.pPk 252
Pink, Amaranth (see Amaranth Pink)	M, R					Pink, Pale Congo (see Pale Congo Pink)	R	
Pink], Appleblossom (see Appleblossom [Pink])	M							

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Pink, Pale Laelia (see Pale Laelia Pink)	R		Pink Dust	P	I.yPk 28, p.yPk 31	Plum, Rose (see Rose Plum)	T	
Pink, Pale Rhodonite (see Pale Rhodonite Pink)	R		Pink Icing	P	I.pPk 249	Plumbaceous (same as Lead)	M	d.pGy 234, d.Gy 266
Pink, Pastel (see Pastel Pink)	T, TC		Pinkish Buff	R	I.yPk 28, m.yPk 29	Plumbago Blue	M	p.P 227, p.Gy 233
Pink, Peach (see Peach Pink)	P, T		Pale Pinkish Buff	R	p.OY 73	Plumbago Blue	P	v.p.B 184,
[Pink], Peach Blossom (see Peach Blossom [Pink])	M		Pinkish Cinnamon	R	m.OY 71, I.yBr 76	Dark Plumbago Blue	R	v.p.B 202
Pink, Pearl (see Pearl Pink)	T		Light Pinkish Cinnamon	R	I.yPk 28, m.yPk 29	Deep Plumbago Blue	R	p.V 214, p.P 227
Pink, Persian (see Persian Pink)	M		Pinkish Gray	RC	pkGy 10	Plumbago Gray	R	p.Gy 233
Pink, Petal (see Petal Pink)	T		Pinkish Gray	SC	gy.yPk 32, brPk 33, I.yGrBr 45, I.yGr 60	Dark Plumbago Gray	R	gy.pGy 228, p.Gy 233, d.pGy 234
Pink, Phlox (see Phlox Pink)	H, M, P,		Light Pinkish Lilac	R	I.pPk 249	Deep Plumbago Gray	R	p.Gy 233
Pink, Powder (see Powder Pink)	R		Pinkish Vinaceous	R	m.yPk 29	Light Plumbago Gray	R	p.Gy 233
[Pink], Prawn (see Prawn [Pink])	M		Pinkish White	SC	p.yPk 31, gy.yPk 32, brPk 33	Plumbago Grey	M	p.P 227, p.Gy 233
Pink, Prism (see Prism Pink)	P		Pink Jewel	P	s.yPk 26	Plumbago Slate	M	d.pGy 234
Pink, Quality (see Quality Pink)	P		Pink Lavender	P	p.pPk 252	Plumbago-Slate	R	d.pGy 234
Pink, Queen (see Queen Pink)	P		Pink Lily	P	I.pK 4	Dark Plumbago-Slate	R	d.pGy 234
Pink, Rhodamine (see Rhodamine Pink)	H		Pink Mist	P	p.pPk 252	Plunibeo-Niger	B	d.bGy 192
Pink, Rhodonite (see Rhodonite Pink)	M, R		Pink Orchid	P	p.pPk 252	Plumbeous	R	p.B 185, bGy 191
Pink, Rose (see Rose Pink)	H, M, R, S, T, TC		Pink Pearl	M	m.Pk 5	Plumbeous, Blackish (see Blackish Plumbeous)	R	
Pink, Rosolane (see Rosolane Pink)	R		Rose Hermosa	P	brill.pPk 246	Dark Plumbeous	R	d.bGy 192
Pink, Rosy (see Rosy Pink)	P		Pink Powder	P	s.rP 237	Deep Plumbeous	R	gy.B 186, bGy 191
Pink, Royal (see Royal Pink)	M		Pink Rapture	P	s.rP 255	Plumbeous-Black	R	d.gy.B 187, Black 267
Pink, Safrano (see Safrano Pink)	M, R		Pink Shock	T	pkWhite 9	Plumbet (same as Sky Grey)	M	I.bGy 190
Pink, Salmon (see Salmon [Pink])	M		Pink Tint	P	I.yPk 28	Plumeus	B	p.B 185, gy.B 186, bGy 191, d.bGy 192
Pink, Salmon (see Salmon Pink)	P, T, TC		Pinocchio	M	I.OIGy 112	Plume	P	v.I.bG 162
Pink, Salome (see Salome Pink)	P		Piping Rock	P	v.I.bG 162	Plum Purple	H	v.p.D 225
Pink, Sea (see Sea Pink)	M, TC		Light Grège, Grey Stone	M	m.YG 120	Plum Purple (same as Grape)	M (47J9)	d.P 224
Pink, Seashell (see Seashell Pink)	M, R		Piquant	M	s.R 12, s.Ro 35	Plum Purple	M (47J12)	d.V 212
Pink, Shell (see Shell Pink)	H, R, T,		Piquant Green	P	m.YG 120, gy.YG 122, I.yG 135,	Plum Violet (same as Canyon)	M	d.R 16, d.pR 259
[Pink], Shrimp (see Shrimp [Pink])	TC		Piquant Green	M	m.YG 120, I.yG 135	Plum Wine	T	d.rP 242, d.pR 259
Pink, Shrimp (see Shrimp Pink)	P, R, T, TC		Pirate	M	m.YG 120, I.yG 135	Plunket (same as Sky Grey)	M	I.bGy 190
Pink, Silver (see Silver Pink)	P		Pistaceus	B	m.YG 120, gy.YG 122, I.yG 135	Plume	P	v.I.bG 162
Pink, Spinel (see Spinel Pink)	H, M, R		Pistache	TC	I.yG 135	Plum Purple	H	v.p.D 225
Pink, Strawberry (see Strawberry Pink)	M, R		Pistachio Green	P	brill.YG 116	Plum Purple (same as Grape)	M	d.V 212
Pink, Sussanqua (see Sussanqua Pink)	P		Pistachio Cream	M	m.YG 120, I.yG 135	Plum Purple	R	d.R 16, d.pR 259
Pink, Sweet Pea (see Sweet Pea Pink)	P		Pistachio Green (same as Pistache)	R	m.yG 136	Plum Violet	M	
Pink, Tango (see Tango Pink)	M		Pistachio Green	T	I.yG 135	Plum Wine	T	d.rP 242, d.pR 259
Pink, Teen Age (see Teen Age Pink)	P		Pistachio Green	M	d.gy.G 151	Plunket (same as Sky Grey)	M	
Pink, Thulite (see Thulite Pink)	M, R		Pitchpine	M	m.YG 120, I.yG 135	Plume	P	v.I.bG 162
Pink, Tourmaline (see Tourmaline Pink)	M, P, R		Thyme	M	m.YG 120, I.yG 135	Plum Purple	H	d.Gy 266
Pink, Tyrian (see Tyrian Pink)	M, R		Piuree (same as Snowshoe)	M	s.OY 68, m.OY 71	Pod Green	H	m.YG 120
Pink, Venetian (see Venetian Pink)	H, M, R		Pi Yu	M	s.OY 68, m.OY 71	Poet's Yellow	P	I.yG 101
Pink, Violine (see Violine Pink)	TC		Placid	P	m.G 145	Poil d'ours (same as Bear)	M	d.Gy 266
Pink, Zest (see Zest Pink)	P		Plantation	P	p.White 231	Poilu	M	bGy 191
Pink Carnation	P	brill.pPk 246	Plantation	M	m.rBr 43	Poinsettia	M	v.R 11, s.R 12
Pink Coral	M	deep Pk 3, s.yPk 26	Plantation Yellow	P	m.rBr 43	Pois Green	M	gy.YG 122
			Platina Yellow (same as Gold Pheasant)	M	p.brI.V 83	Polar Bear	M	p.OY 73, yWhite 92
			Platinum	M	brO 54	Polar Blue	P	I.gyB 172
			Platonic	M	med.Gy 265	Polignac	M	I.gy.R 18, I.rBr 42, I.yGrBr 45
			Plaza Grey (same as Pearl Gray)	P	p.B 185	Polo Green	M	m.OIG 125, d.yG 137
			Plenty Bright	M	yGy 93	Polo Tan	M	I.yBr 76
			Pleroma Violet	P	s.bG 160	Morocco Sand	M	
			Pleroma Violet	M	m.P 223	Pomegranate	M (6L3)	d.R 16
			Plover (same as Goat)	R	p.BrI.V 206, s.V 207	Pomegranate Blossom (same as Ponceau)	M	v.R 11, v.Ro 34
			Plum	M	brgy 64	Pomegranate Purple	M	
				S	v.rP 236, deep rP 238, deep pR 256	Pomona Green (same as Apple Green)	M	m.R 15, m.pR 258
				T	d.P 224, v.d.P 225, d.gy.P 229, v.d.rP 243, v.d.pR 260	Pompadour [Green]	M	m.YG 120
			Plum	T	d.P 224	Pomp and Power	P	
				T	d.P 224, v.d.P 225, d.gy.P 229, v.d.rP 243, v.d.pR 260	Pompeian Blue	M	
			Plum	TC	d.P 224	Pompeian Red	M	
			Plum, Black (see Black Plum)	T	d.P 224	Dragon's Blood	R	
			Plum, Blue (see Blue Plum)	T	d.P 224	Pompeian Red	M	
			Dark Plum	T	blackish P 230, d.pGy 234	Pompeian Yellow	M	
			Deep Plum	S	m.pR 258	Pompeii	M	
			Deep Plum	T	d.gy.P 229, v.d.rP 243	Burnt Rose	M	
			Plum, Red (see Red Plum)	T	v.d.rP 243	Pom Pom	P	
						Ponceau	M	
						Coquelicot, Granat, Granatflower, Pomegranate Blossom, Poppy [Red]	M	
						Ponce de Leon	M	s.O 50
						Pond Lily	M	I.Y 86, m.Y 87
						Sunni		

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Pongee (same as Beige Soirée)	M	I.yBr 76	Primuline Yellow (same as Golden Rod)	M	s.Y 84	Purple.....	S	deep pB 197, m.pB 200, s.V 207, m.V 211, gy.V 215, v.P 216,
Pontiff [Purple].....	M	deep P 219	Primuline Yellow.....	R	s.Y 84 p.Y 89, l.gY 101, m.gY 102			
Pony Brown (same as Beechnut)	M	gy.Br 61	Primulinus.....	B	pGY 233			s.P 218, deep pB 199, m.P 223, m.rP 241,
Pool Green.....	P	brill.bG 159	Prince Grey (same as Crane)	M	v.l.pB 198, v.p.pB 202			d.rP 242, gy.rP 245
Popcorn.....	M	I.Y 86	Princely Blue.....	P	I.V 210 deep B 179	Purple.....	T	deep P 219, m.P 223, d.P 224
Popcorn.....	TC	m.Y 87	Princess.....	P	s.O 50			d.V 212
Popinjay Green (same as Parrot Green)	M	m.YG 120	Princess Blue.....	H	s.O 50			
Poplar.....	M	d.gy.G 151	Princeton Orange.....	M	I.Gy 264	Purple.....	TC	
Poppy, California (see California Poppy)	P		Princeton Orange.....	TC				
Poppy, Golden (see Golden Poppy)	M, TC		Priscilla.....	M		Purple, Amaranth (see Amaranth Purple)	M, R	
Poppy Red.....	H	v.rO 34	Fog.....	P	m.gB 173	Purple, Amparo (see Amparo Purple)	M, R	
Poppy [Red] (same as Ponceau)	M	v.R 11, v.rO 34	Priscilla Blue.....	P	I.pPk 249	Purple, Anthracene (see Anthracene Purple)	R	
Poppy Red.....	T	v.R 11, v.rO 34, s.rO 35	Prism Pink.....	P	s.V 207	Purple, Argyle (see Argyle Purple)	M, R	
Porcelain.....	M	m.B 182	Prism Violet.....	P	gy.OIG 127	Purple, Aster (see Aster Purple)	M, R	
Porcelain Blue.....	H	s.gB 169	Privet.....	M	d.R 16	Purple, Auricula (see Auricula Purple)	M, R	
Porcelain Blue.....	M	gy.B 186	Profound.....	P	gy.B 186, p.pB 203	Purple, Beetroot (see Beetroot Purple)	H	
Porcelain Blue.....	R	I.gB 172	Promise.....	P	yWhite 92	Purple, Bishop's (see Bishop's Purple)	M, R	
Porcelain Green.....	M	m.BG 164	Promised Land.....	P	brill.G 140, s.G 141, s.BG 160	Purple, Blackish (see Blackish Purple)	R	
Porcelain Green.....	P	I.G 144	Promise Green.....	P	v.p.G 148	Purple, Bright Fuchsia (see Bright Fuchsia Purple)	T	
Porcelain Green.....	R	m.BG 164	Prout's Brown (same as Brown Sugar)	M	m.Br 58, gy.Br 61, m.yBr 77, gy.yBr 80	Purple, Cadmium (see Cadmium Purple)	M	
Oark Porcelain Green.....	R	gy.G 150	Prout's Brown.....	R	m.Br 58	Purple, Campanula (see Campanula Purple)	M	
Light Porcelain Green.....	R	I.BG 163, m.BG 164	Prudence.....	P	I.BG 163, p.B 185	Purple, Corinthian (see Corinthian Purple)	M, R	
Porcelain Rose.....	H	deep Pk 3, deep yPk 27	Prune.....	T	d.rP 242	Purple, Cotinga (see Cotinga Purple)	M, R	
Porraceous (same as Leek [Green])	M	m.YG 120	Prune.....	TC	v.d.P 225, d.gy.P 229	Purple, Cyclamen (see Cyclamen Purple)	H	
Porret (same as Leek [Green])	M		Prune.....	T	d.P 224, v.d.P 225	Purple, Dahlia (see Dahlia Purple)	H, M, R, TC	d.P 224, v.d.P 225
Port.....	M	v.d.R 17	Dark Purple Wine.....	T	d.gy.G 234	Dark Purple.....	T	
Portable Red (same as Buccaneer)	M	s.R 12, m.R 15, deep rO 36, d.rO 38	Prunella.....	M	deep V 208	Dark Purple.....	R	
Portuguese Red (same as Artillery)	M	v.R 11	Adelaide, Russian Violet	(44K11)		Dark Purple.....	T	
Port Wine.....	M	d.gy.rBr 47	Prunella (same as Toga).....	M	d.V 212	Dark Purple.....	R	
Post Office Red.....	M	deep rO 36, d.rO 38	Prune Purple.....	M	d.P 224	Dark Purple.....	R	
Possy Green.....	M	gy.G 150	Loganberry.....	R	d.P 224	Dark Purple.....	T	
Poudre (same as Powder Blue)	M	p.B 185, bgy 191	Prune Purple.....	R	s.B 178, m.B 182	Dark Purple.....	R	
Poudre.....	P	I.Bg 190	Prussian Blue.....	R	deep gB 170, d.gB 174	Dark Purple.....	T	
Poudre Blue (same as Powder Blue)	M	p.B 185, bgy 191	Prussian Blue.....	S	brO 54	Dark Purple.....	R	
Pouf de Vent.....	P	I.pPk 249, p.pPk 252	Prussian Brown (same as Gold Pheasant)	R	d.BG 165	Dark Purple.....	R	
Powder Blue.....	M (36H2)	p.B 185, bgy 191	Prussian Green.....	S	s.BG 160, deep gB 161, m.BG 164, deep gB 170	Dark Purple.....	R	
Poudre, Poudre Blue	M	deep B 179, m.B 182	Prussian Red (same as Indian Red)	M	s.rBr 40	Dark Purple.....	R	
Powder Blue (same as Smalt)	(43D11)		Prussian Red (same as Caldera)	(6L12)		Dark Purple.....	R	
Powder Blue.....	T	p.B 185, p.pB 203	Prussian Red.....	M	m.rBr 43	Dark Purple.....	R	
Powdered Gold.....	M	d.gy.Y 91	Prussian Red.....	(7L12)		Dark Purple.....	R	
Powder Pink.....	M	m.yPk 29	Psyche.....	R	gy.R 19	Deep Purple.....	P	d.gy.P 229, blackish P 230, pBlack 235
Powder Rose.....	T	gy.yPk 32	Puce (same as Eureka Red)	M	I.yG 135	Deep Purple.....	T	d.P 224, v.d.P 225
Prairie.....	M	I.yBr 76	Pueblo (same as Cocoa Brown)	M	d.R 16	Deep Purple.....	R	d.pR 259
Prairie Brown.....	M	b.O 54	Puke (same as Eureka Red)	M	m.Br 58	Deep Purple.....	T	
Prairie Sunset.....	P	m.yPk 29, I.O 52	Pullman Green (PC) (same as Forest Green (USA 109))	F	d.OIG 126	Deep Purple.....	R	
Praline (same as Oark Beaver)	M	m.Br 58, gy.Br 61	Pullman Green (PC) (same as Olive Drab (USA 202))	F	d.OI 108	Deep Purple.....	T	
Prasinus.....	B	I.YG 119, v.I.yG 134, I.yG 135, v.I.G 143, v.p.G 148	Pumpkin.....	M	s.O 50	Deep Purple.....	R	
Prawn [Pink] (same as Shrimp [Pink])	M	s.yPk 26	Pumpkin.....	P	m.O 53	Deep Purple.....	R	
Prelate.....	M	m.V 211	Punjabi.....	M	deep O 51, brO 54	Dull Ousky Purple.....	R	
Primeval.....	P	m.G 145	Puritan.....	P	gy.B 186, d.bgy 192	Purple, Oll Indian (see Dull Indian Purple)	R	
Primitive Green.....	TC	s.G 141	Puritan.....	R	bGy 191	Purple, Oll Magenta (see Dull Magenta Purple)	R	
Primrose, Chrome (see Chrome Primrose)	M		Puritan Grey.....	M	bGy 191, med.Gy 265	Purple, Oogee (see Ooge Purple)	H, M, R	
Primrose Green.....	M	p.gY 104	Purple (BuOrd).....	F	m.p 223	Purple, French (see French Purple)	M	
Primrose Yellow.....	H	v.gY 97	Purple (USA).....	F	m.p 223	Purple, Fuchsia (see Fuchsia Purple)	H, T	
Primrose Yellow.....	M	I.Y 86, m.Y 87	Purple (True).....	R	v.rP 236			

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Purple, Imperial (see Imperial Purple)	H, M, TC		Purple, Rosolane (see Rosolane Purple)	R		Purrea Arabica (same as Snowshoe)	M	s.OY 68, m.OY 71
Purple, Indian (see Indian Purple)	M, R		Purple, Royal (see Royal Purple)	H, M, R, T		Purree (same as Snowshoe)	M	s.OY 68, m.OY 71
Purple, Larkspur (see Larkspur Purple)	P		Purple, Schoenfeld's (see Schoenfeld's Purple)	M, R		Pussywillow Gray -----	T	pkGy 10
Purple, Light Amparo (see Light Amparo Purple)	R		Purple, Solferino (see Solferino Purple)	H		Putty -----	M	p.Y 89, gy.Y 90
Purple, Light Fuchsia (see Light Fuchsia Purple)	T		Purple, Tyrian (see Tyrian Purple)	H		Carnation, Cartridge Buff, Seed Pearl, Spanish Flesh		
Purple, Light Mallow (see Light Mallow Purple)	R		Purple, Vernonia (see Vernonia Purple)	M, R		Putty -----	T	gy.Y 90, gy.Y 93, p.YG 121, gy.YG 122
Purple, Light Perilla (see Light Perilla Purple)	R		Very Dusty Purple -----	RC	d.P 224, d.gy.P 229, blackish P 230	Putty -----	TC	I.gy.Br 60, I.BrGy 63
Purple, Light Phlox (see Light Phlox Purple)	R		Purple, Violet (see Violet Purple)	H		Dark Putty (Eng) -----	F	OlGY 113
Purple, Light Rosolane (see Light Rosolane Purple)	R		Purple Aster -----	M	m.P 223	Pygmalion (same as Centennial Brown)	M	s.yBr 74, I.yBr 76, m.yBr 77
Purple, Lilac (see Lilac Purple)	H		Purple Aster -----	P	m.rP 241	Pyrethrum Yellow -----	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87
Purple, Liseran (see Liseran Purple)	M, R		Purple Brown (same as Caldera)	M	m.rBr 43	Golden Feather	M	d.Y 88
Purple, Litho (see Litho Purple)	M, R		Purple Brown -----	S	gy.P 228	Pyrite Yellow -----	R	d.gY 103
Purple, Livid (see Livid Purple)	M, R		Purple-Drab -----	R	gy.P 228	Quail (same as Hair Brown)	M	brGy 64, d.Gy 266
Purple, Magnolia (see Magnolia Purple)	H		Dark Purple-Drab -----	R	gy.P 228	Quail -----	P	I.BrGy 63
Purple, Mallow (see Mallow Purple)	H, M, R		Light Purple-Drab -----	R	gy.P 228	Quaker -----	M	pGy 233, med.Gy 265
Purple, Mathew's (see Mathew's Purple)	R		Pale Purple-Drab -----	R	gy.pPk 253	Art Grey, Sea Mist	P	pGy 233
Purple, Mineral (see Mineral Purple)	M		Pallid Purple-Drab -----	R	I.pGy 232, gy.pPk 253	Quaker -----	M	Black 267
Purple, Mulberry (see Mulberry Purple)	M, R		Purple Heather -----	M	m.P 223	Quaker Blue -----	M	med.Gy 265
Purple, Mystic (see Mystic Purple)	P		Purple Heather -----	P	m.P 223	Quaker Drab -----	R	pGy 233, med.Gy 265
Purple, Orchid (see Orchid Purple)	H		Purple Lake (same as Old Red)	M	deep R 13, m.R 15	Quaker Drab -----	R	d.pGy 234
Purple, Oxide (see Oxide Purple)	M		Purple Lake -----	P	d.pR 259	Dark Quaker Drab -----	R	d.pGy 234
Pale Purple -----	RC	p.P 227	Purple Madder -----	H	d.R 16	Deep Quaker Drab -----	R	pGy 233
Purple, Pale Amparo (see Pale Amparo Purple)	R		Purple Madder -----	M	m.R 15, d.R 16	Light Quaker Drab -----	R	Light Quaker Drab -----
Purple, Pale Rosolane (see Pale Rosolane Purple)	R		Purple Rubiate -----	M		Pale Quaker Drab -----	R	Palid Quaker Drab -----
Purple, Pansy (see Pansy Purple)	H, M, P, R		Purple Navy (same as Marine)	M	d.B 183, m.pB 200, d.pB 201	Quaker Green -----	R	I.pGy 232, pGy 233
Purple, Peony (see Peony Purple)	H		Purple Night -----	P	d.gy.B 187	Quaker Grey (same as Grey Drab)	M	m.OI 125
Purple, Perilla (see Perilla Purple)	M, R		Purple Ochre (same as Indian Red)	M	s.rBr 40	Quality -----	M	I.gy.OI 109
Purple, Petunia (see Petunia Purple)	H		Purple Ode -----	P	p.V 214	Quality Pink -----	P	I.V 210
Purple, Phlox (see Phlox Purple)	H, M, R		Purple Orchid -----	TC	s.rP 237	Queen Anne -----	P	s.pPk 247, m.pPk 250
Purple, Plum (see Plum Purple)	H, R		Purple Oxide (same as Caldera)	M	m.rBr 43	Queen Anne Green (same as Tea Green)	P	m.YG 120
[Purple], Plum (see Plum [Purple])	M		Purple Rubiate (same as Purple Madder)	M	m.R 15, d.R 16	Queen Blue -----	M	gy.YG 122
Purple, Pomegranate (see Pomegranate Purple)	M, R		Purple Wine -----	T	d.P 224, d.gy.P 229	Queen's Blue -----	M	m.B 182
[Purple], Pontiff (see Pontiff [Purple])	M		Dark Purple Wine -----	T	d.gy.P 229, blackish P 230, d.Gy 234	Queen Blue -----	P	s.yB 182
Purple, Prune (see Prune Purple)	M, R		Deep Purple Wine -----	S	v.d.P 225, d.gy.P 229	Queen Coral -----	P	p.pPk 252
Purple, Plum (see Plum Purple)	H, R		Deep Purple Bistre -----	S	brPk 33	Queen Pink -----	M	m.B 182
Purple, Plum (see Plum [Purple])	M		Dull Purple Black -----	R	d.pGy 234	Queen's Blue (same as Queen Blue)	M	I.Y 86
Purple, Pomegranate (see Pomegranate Purple)	M, R		Purplish Gray -----	R	gy.P 228, d.pGy 234	Queen's Yellow (same as Citron [Yellow])	M	I.Y 86
[Purple], Pontiff (see Pontiff [Purple])	M		Dark Purplish Gray -----	R	d.pGy 234, d.Gy 266	Querciton (same as Citron [Yellow])	M	I.Y 86
Purple, Prune (see Prune Purple)	M, R		Deep Purplish Gray -----	R	d.pGy 234	Querciton Lake (same as Yellow Ochre)	M	m.OY 71
Purple, Raisin (see Raisin Purple)	M, R		Dusky Purplish Gray -----	R	d.gy.P 229, d.pGy 234, d.Gy 266, Black 267	Quiet -----	P	gWhite 153
Purple, Regal (see Regal Purple)	M		Light Purplish Gray -----	R	pGy 233, med.Gy 265	Quimper -----	M	gy.B 186
Purple, Rhodamine (see Rhodamine Purple)	H, R		Pale Purplish Gray -----	R	pGy 233	Nice -----	M	m.Y 87
Purple, Rocellin (see Rocellin Purple)	R		Pallid Purplish Gray -----	R	I.pGy 232	Quince Yellow (same as Canary [Yellow])	M	m.Y 87
Purple, Roman (see Roman Purple)	M, P		Purplish Lilac -----	R	I.pP 240, m.pPk 250	Rabbit (same as Goat) -----	M	brGy 64
Purple, Rose (see Rose Purple)	H		Purplish Vinaceous -----	R	I.gy.R 18	Rabbit, Jack (see Jack Rabbit) -----	M	
Purple, Roseine (see Roseine Purple)	H		Light Purplish Vinaceous -----	R	gy.pR 262	Racquet -----	M	gyBr 61, gy.yBr 80
Purple, Roseine (see Roseine Purple)	H		Pale Purplish Vinaceous -----	R	I.Pk 4, m.Pk 5	Gazelle [Brown], Grouse	M	m.rBr 43
Purple, Roseine (see Roseine Purple)	H		Purpureo-Ardesiacus -----	B	gy.P 228, d.gy.P 229, d.pR 242, gy.pR 245	Raddle (same as Bole) -----	M	deep Pk 3
Purple, Roseine (see Roseine Purple)	H		Purpureo-Griseus -----	B	gy.P 228, pGy 233, d.pGy 234, med.Gy 265	Radiance -----	P	brill.Y 83
Purple, Roseine (see Roseine Purple)	H		Purpureus -----	B	v.P 216, s.P 218, deep P 219, m.P 223, v.rP 236, s.rP 237, deep rP 238, s.pr 255, deep pr 256, m.pR 258, gy.pR 262	Radiant -----	P	s.yPk 26, m.rO 37
Purple, Roseine (see Roseine Purple)	H					Radiant Orchid -----	P	v.pP 226
Purple, Roseine (see Roseine Purple)	H					Radiant Yellow (same as Cadmium Yellow)	M	s.O 50, m.O 53, s.OY 68, m.OY 71
Purple, Roseine (see Roseine Purple)	H					Radio -----	M	d.B 183, gy.B 186
Purple, Roseine (see Roseine Purple)	H					Radio Blue -----	M	dy.G 187
Purple, Roseine (see Roseine Purple)	H					Raffia -----	M	I.yBr 76, gy.Y 90
Purple, Roseine (see Roseine Purple)	H					Ragged Sailor (same as Cornflower [Blue])	M	m.pB 200
Purple, Roseine (see Roseine Purple)	H					Rail -----	M	d.Gy 266
Purple, Roseine (see Roseine Purple)	H					Rainbow Mist -----	P	gy.yPk 32
Purple, Roseine (see Roseine Purple)	H					Rainette Green -----	M	m.YG 120

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Rainette Green.....	R	m.YG 120	Red.....	S	deep Pk 3, m.Pk 5, gyPk 8, s.R 12, gy.R 19, s.yPk 26, deep yPk 27, l.yPk 28, m.yPk 29, s.rO 35, deep rO 36, m.rO 37	Red, Carrot (see Carrot Red)	H, M, R	
Raisin.....	M	d.pR 259				Red, Carthamus (see Carthamus Red)	M	
Raisin.....	P	d.gy.rBr 47				Red, Castilian (see Castilian Red)	M	
Raisin, Spanish (see Spanish Raisin).....	M					Red, Chalet (see Chalet Red)	M	
Raisin Black.....	M	pBlack 235	Red.....	SC	m.R 15, gy.R 19, m.rO 37, d.rO 38, gy.rO 39, m.rBr 43, brO 54, s.Br 55	Red, Cherry (see Cherry Red)	M, T	
Raisin Black.....	R	d.gy.P 229				Red, Chimney (see Chimney Red)	M	
Raisin Purple.....	M	deep rP 238				Red, Chinese (see Chinese Red)	M, T	
Raisin Purple.....	R	d.rP 242				[Red], Claret (see Claret [Red])	M	
Rambler Rose.....	M	deep Pk 3, m.pR 258	Red.....			Red, Cobalt (see Cobalt Red)	M	
Rameau.....	M	Black 267				Red, Columbian (see Columbian Red)	M	
Rameses (same as Yale Blue).....	M	deep B 179				[Red], Columbine (see Columbine [Red])	M	
Ramier Blue.....	M	gy.P 228	Red, Acajou (see Acajou Red)	R		Red, Copper (see Copper Red)	M	
Ramier Blue.....	R	p.V 214, gy.V 215, gy.P 228	Red, Adrianople (see Adrianople Red)	M		[Red], Coral (see Coral [Red])	M	
Rangoon (same as Clove).....	M	m.Br 58	Red, Afghan (see Afghan Red)	M		Red, Coral (see Coral Red)	R, T	
Raphael.....	M	m.B 182, d.B 183	Red, Algerian (see Algerian Red)	M		Red, Corinthian (see Corinthian Red)	M, R	
Rapids.....	M	m.B 182	Red, Angel (see Angel Red)	M		Red, Carnelian (see Carnelian Red)	M	
Rapture.....	P	m.R 15	Red, Antique (see Antique Red)	M		Red, Crawshay (see Crawshay Red)	M	
Raspberry.....	M	d.R 16	Red, Antwerp (see Antwerp Red)	M		Red, Crowshay (see Crowshay Red)	M	
Raspberry.....	T	deep pR 256, m.pR 258, d.pR 259, gy.PR 262	Red, Apple (see Apple Red)	TC		Red, Currant (see Currant Red)	H	
Raspberry Glacé.....	TC	m.pR 258, d.pR 259	Red, Arabian (see Arabian Red)	M		[Red], Currant (see Currant [Red])	M	
Raspberry Glacé.....	M		Red, Armenian (see Armenian Red)	M		Red, Cuyahoga (see Cuyahoga Red)	M	
Raspberry Red.....	P	gy.PR 262	Red, Aurora (see Aurora Red)	M		Red, Daphne (see Daphne Red)	M, R	
Barwood, Calatiumwood, Camwood, Jaque-minot, Narrawood, Redwood (insoluble), Sandalwood, Sanders-wood, Santalwood	M	m.R 15	Red, Barn (see Barn Red)	T		Dark Red.....	SC	d.R 16, s.Br 40, deep rBr 41, m.rBr 43, s.Br 55
Raspberry Rose.....	T	s.pR 255, m.pR 258	Red, Berlin (see Berlin Red)	M		Dark Red.....	T	deep R 13, d.R 16
Raspberry Wine.....	T	d.pR 259, v.d.pR 260	Red, Blood (see Blood Red)	H, M		Red, Dark Indian (see Dark Indian Red)	R	
Rat.....	M	OIGy 113	Red, Bluish (see Bluish Red)	A		Red, Dark Lacquer (see Dark Lacquer Red)	T	
Rattan.....	M	m.Y 87	[Red], Bordeaux (see Bordeaux [Red])	M		Red, Dark Mineral (see Dark Mineral Red)	R	
Raven.....	P	Black 267	[Red], Brazil (see Brazil [Red])	M		Deep Red.....	T	v.R 11, deep R m.R 15, d.R 16
Raw Italian Earth (same as Raw Sienna).....	M	brO 54, I.Br 57	Red, Brazil (see Brazil Red)	P, R		Red, Deep Corinthian (see Deep Corinthian Red)	R	
Raw Sienna.....	M	brO 54, I.Br 57	Red, Brick (see Brick Red)	H, M, R, S, T, TC		Red, Deep Hellebore (see Deep Hellebore Red)	R	
Italian Ochre, Mexican Red, Raw Italian Earth, Terra Siena	R	d.OY 72, s.yBr 74	Bright Red.....	A	v.R 11	Red, Devil's (see Devil's Red)	M	
Raw Sienna.....	M	m.yBr 77, d.yBr 78	Bright Red.....	T	v.R 11, s.R 12	Red, Dewey (see Dewey Red)	M	
Burnt Umber, Cyprus Earth, Cyprus Umber, Manganese Velvet Brown, Partridge, Roman Umber, Sicilian Umber, Terra Umber, Turkey Umber, Velvet Brown	R	m.Br 58	Red, Bright Bluish (see Bright Bluish Red)	T		Red, Dragons-blood (see Dragons-blood Red)	R	
Raw Umber.....	M	s.OY 68, m.OY 71	Red, Bright Cherry (see Bright Cherry Red)	A		Dull Red.....	A	m.R 15, d.R 16, v.d.R 17, gy.R 19, deep rBr 41, m.rBr 43
Realgar (same as Florida Gold).....	M		Red, Bright Coral (see Bright Coral Red)	T		Dull Red.....	S	s.rO 35
Realgar, Yellow (see Yellow Realgar).....	M	m.Pk 5, s.yPk 26	Red, Bright Yellowish (see Bright Yellowish Red)	A		Dull Red.....	F	m.rBr 43
Récamier.....	M	s.R 12, deep R 13, v.deep R 14, m.R 15	Red, Bronze (see Bronze Red)	M		Dull Red (AN 618) (same as Dull Red (USA 311))	F	
Red.....	A		Red, Brown (see Brown Red)	M, S		Dull Red (USA 311).....	F	m.rBr 43
Red (BuOrd).....	F	v.R 11	Red, Cambridge (see Cambridge Red)	M		Dull Red (AN 618).....	A	
Red (MA) (same as Insignia Red (AN 509)).....	F	v.R 11	Red, Capsicum (see Capsicum Red)	H		Red, Dull Blush (see Dull Blush Red)	A	
Red (USA 105) (same as Insignia Red (AN 509)).....	F 1105	v.R 11	Red, Capucine (see Capucine Red)	M		Red, Dull Yellowish (see Dull Yellowish Red)	A	
Red (USA 314).....	F 3115	m.R 15	Red, Cardinal (see Cardinal Red)	H		Dusky Red.....	RC	d.R 16
Insignia Red (AN 619).....	MUP	v.R 11	[Red], Cardinal (see Cardinal [Red])	M		Dusky Red.....	SC	m.rBr 43, gy.rBr 46
Red.....	PSP-70	v.R 11	[Red], Carnation (see Carnation [Red])	M				
Red.....	PSP-74	deep rBr 41	Red, Carnelian (see Carnelian Red)	M, R				
Red.....			Red, Carnival (see Carnival Red)	M, P				

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Red, Earth (see Earth Red)	F		Red, Lobster (see Lobster Red)	T		Red, Phantom (see Phantom Red)	M	
Red, Egyptian (see Egyptian Red)	M, P		Red, Madder (see Madder Red)	M		Red, Piccolpasso (see Piccolpasso Red)	M	
Red, English (see English Red)	M, R		Red, Madder Indian (see Madder Indian Red)	M		Red, Pompeian (see Pompeian Red)	M, R	
Red, Erythrite (see Erythrite Red)	H		Red, Mahogany (see Mahogany Red)	M, R		Red, Poppy (see Poppy Red)	H, T	
Red, Etruscan (see Etruscan Red)	M, R		Red, Mallow (see Mallow Red)	M		[Red], Poppy (see Poppy [Red])	M	
Red, Eugenia (see Eugenia Red)	M, R		Red, Mandarin (see Mandarin Red)	H, M		Red, Portable (see Portable Red)	M	
Red, Eureka (see Eureka Red)	M		Red, Mars (see Mars Red)	M		Red, Portuguese (see Portuguese Red)	M	
Red, Fiery (see Fiery Red)	M		Red, Metallic (see Metallic Red)	F		Red, Post Office (see Post Office Red)	M	
Red, Fire (see Fire Red)	F, H, M		Red, Mexican (see Mexican Red)	M		Red, Prussian (see Prussian Red)	M, R	
Red, Flame (see Flame Red)	TC		Red, Mineral (see Mineral Red)	M, R	gy.R 19	Red, Raspberry (see Raspberry Red)	M	
Red, Forest of Dean (see Forest of Dean Red)	M		Moderate Red	RC		Red, Rhodonite (see Rhodonite Red)	H	
Red, Fuchsia (see Fuchsia Red)	T		Red, Moorish (see Moorish Red)	M		Red, Rose (see Rose Red)	H, R, S,	
Red, Garnet (see Garnet Red)	M		Red, Moro (see Moro Red)	M		Red, Ruby (see Ruby Red)	T	
Red, Geranium (see Geranium Red)	T		Red, Morocco (see Morocco Red)	M, R		Red, Safflower (see Safflower Red)	M	
[Red], Golf (see Golf [Red])	M		Red, Naples (see Naples Red)	M		Red, Saturn (see Saturn Red)	H, M	
Red, Grenadine (see Grenadine Red)	M, R		Red, Nasturtium (see Nasturtium Red)	H, T		Red, Saturnine (see Saturnine Red)	M	
Red, Gypsy (see Gypsy Red)	M		[Red], Nasturtium (see Nasturtium [Red])	M		Red, Scarlet (see Scarlet Red)	M	
Red, Haematite (see Haematite Red)	M, R		Red, Neutral (see Neutral Red)	M, R		Red, Shrimp (see Shrimp Red)	H	
Red, Harrison (see Harrison Red)	M		Red, Nepal (see Nepal Red)	R		[Red], Shrimp (see Shrimp [Red])	M	
Red, Hellebore (see Hellebore Red)	M, R		Red, Nuremberg (see Nuremberg Red)	M		Red, Signal (see Signal Red)	H, M	
Red, Hyacinth (see Hyacinth Red)	M		Red, Ocher (see Ocher Red)	M, R		Red, Spanish (see Spanish Red)	M	
Red, Hydrangea (see Hydrangea Red)	M, R		Red, Ochre (see Ochre Red)	M		Red, Spectra (see Spectra Red)	P	
Red, Hypernic (see Hypernic Red)	M		Red, Old (see Old Red)	M		Red, Spectrum (see Spectrum Red)	R	
Red, Ibis (see Ibis Red)	M		Red, Old Glory (see Old Glory Red)	TC		Red, Spinel (see Spinel Red)	H, M, R	
Red, India (see India Red)	M		Red, Onion (see Onion Red)	M		Red, Spiraea (see Spiraea Red)	H	
Red, Indian (see Indian Red)	M, P, R, T		Red, Orange (see Orange Red)	S		Red, Sunset (see Sunset Red)	T	
Red, Insignia (see Insignia Red)	F		Red, Orient (see Orient Red)	H, M		Red, Tapestry (see Tapestry Red)	M, P	
Red, Iron (see Iron Red)	M		Red, Oriental (see Oriental Red)	M		Red, Tile (see Tile Red)	M, T	
Red, Japanese (see Japanese Red)	M		Red, Orpiment (see Orpiment Red)	M		[Red], Tomato (see Tomato [Red])	M	
Red, Jasper (see Jasper Red)	H, M, R		Red, Oxblood (see Oxblood Red)	H		Red, Tomato (see Tomato Red)	P, T	
Red, Kinema (see Kinema Red)	M		[Red], Oxblood (see Oxblood [Red])	M		Red, Tommy (see Tommy Red)	M	
Red, Lacquer (see Lacquer Red)	M, T		Red, Ox-blood (see Ox-blood Red)	R		Red, Troubadour (see Troubadour Red)	M	
Red, Leaf (see Leaf Red)	M		Pale Red	RC	I.gy.R 18, I.gy.rBr 45	Red, Turkey (see Turkey Red)	H, M	
Red, Levant (see Levant Red)	M		Pale Red	SC	I.gy.R 18, I.rBr 42, I.gy.rBr 45	Red, Turkish (see Turkish Red)	M	
Light Red (same as Burnt Ochre)	M	m.R 37	Red, Para (see Para Red)	M		Red, Turkish Crescent (see Turkish Crescent Red)	M	
Light Red	RC	d.Pk 6	Red, Paris (see Paris Red)	M		Red, Tuscan (see Tuscan Red)	M	
Light Red	SC	deep yPk 27, d.yPk 30, m.R 37, gy.R 39, m.O 53	Red, Parma (see Parma Red)	M		Red, Tuscany (see Tuscany Red)	P	
Light Red	T	s.R 12, m.R 15	Red, Peach (see Peach Red)	M, R		Red, Vandyke (see Vandyke Red)	M, R	
Red, Light Cherry (see Light Cherry Red)	T		[Red], Peach Blossom (see Peach Blossom [Red])	M		Red, Vegetable (see Vegetable Red)	M	
Red, Light Coral (see Light Coral Red)	R		Red, Peony (see Peony Red)	M		Red, Venetian (see Venetian Red)	M, T	
Red, Light Corinthian (see Light Corinthian Red)	R		Red, Pepper (see Pepper Red)	M		Red, Venice (see Venice Red)	M	
Red, Light Jasper (see Light Jasper Red)	R		Red, Perma (see Perma Red)	M		Very Dark Red	RC	d.R 16
Red, Light Lacquer (see Light Lacquer Red)	T		Red, Permanent (see Permanent Red)	M				
Red, Light Tomato (see Light Tomato Red)	T		Red, Persian (see Persian Red)	M				
Red, Lincoln (see Lincoln Red)	M							

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Very Dusky Red-----	RC	gy.rBr 46, d.gy.rBr 47	Reddish Brown-----	SC	I.rBr 42, m.rBr 43, I.gy.rBr 45, gy.rBr 46, I.Br 57, m.Br 58	Red Lead, mixed pigment (MA)	F	s.rO 35
Very Dusky Red-----	SC	d.rBr 44, d.gy.rBr 47	Dark Reddish Brown-----	RC	m.rBr 43	Red Lead and Oil (MA) (same as Orange (USA 107))	F	v.rO 34
Red, Violet (see Violet Red)	S		Dark Reddish Brown-----	SC	m.rBr 43, d.rBr 44, gy.rBr 46, d.gy.rBr 47, m.Br 58, d.Br 59, gy.Br 61, d.gy.Br 62	Red Lead Modified (MA)	F	deep rO 36 gy.Pk 8, m.pR 258, gy.pR 262
Red, Wax (see Wax Red)-----	M		Deep Reddish Brown (QM)	F	d.rBr 44	Red Lilac-----	T	deep rBr 41, m.rBr 43
Weak Red-----	SC	gy.R 19, I.rBr 42, m.rBr 43, I.gy.rBr 45, gy.rBr 46	Dull Reddish Brown-----	A	d.R 16, v.d.R 17, gy.R 19, d.gy.R 20, blackish R 21, I.rBr 42, m.rBr 43, d.rBr 44, I.gy.rBr 45, gy.rBr 46, d.gy.rBr 47	Red Mahogany-----	T	d.rBr 44, gy.rBr 46
Red, Wine (see Wine Red)-----	T		Light Reddish Brown-----	SC	I.rBr 42, I.gy.rBr 45, I.Br 57	Deep Red Mahogany (same as Deep Red Brown)	T	
Red, Yellow (see Yellow Red)-----	SC		Moderate Reddish Brown-----	RC	m.rBr 38	Red Ochre (same as Bole)-----	M	m.rBr 43
Red, Yellowish (see Yellowish Red)-----	A		Pale Reddish Brown-----	RC	I.rBr 42	Red Orange-----	S	v.R 11, v.yPk 25, v.rD 34, s.rO 35, s.O 50
Red Banana-----	M	deep R 13, m.R 15	Reddish Gray-----	A	pkGy 10, rGy 22, d.Ry 23, l.pGy 232, pGy 233, d.pGy 234	Red Dioxide (same as Tarragona)	M	s.rBr 40, s.B 55
Red Boile (same as Boile)-----	M	m.rBr 43	Reddish Gray-----	SC	rGy 22, I.gy.rBr 45, I.gy.Br 60, I.Br 63	Red Oxide (MA) (same as Red Boottopping (PC))	F	deep rBr 41
Red Boottopping, dark (MA)-----	F	d.gy.Br 62	Dark Reddish Gray-----	SC	d.rGy 23, gy.Br 61, brGy 64	Red Plum-----	T	d.gy.P 229, d.pR 259, v.d.pR 260
Red Boottopping, light (MA) (same as Red Boottopping (PC))-----	F	deep rBr 41	Reddish Navy-----	A	d.V 212	Red Purple-----	S	deep rP 238, d.pR 259
Red Boottopping (PC)-----	F	deep rBr 41	Reddish Orange-----	A	s.rD 35, deep rO 36, m.rO 37, d.rO 38	Red-Purple, Blackish (see Blackish Red-Purple)	R	
Metallic Red (USA 104), Red Boottopping, light (MA), Red Oxide (MA)-----			Bright Reddish Orange-----	A	v.rO 34	Pale Red Purple-----	RC	p.P 227
Red Brown-----	S	gy.Pk 8, d.R 16, I.gy.R 18, gy.R 19, rGy 22, p.yPk 31, gy.yPk 32, m.rO 37, d.rO 38, I.rBr 42, m.rBr 43, deep O 51, m.O 53, brO 54, I.Br 57, m.Br 58, s.yBr 74, m.yBr 77, m.OlBr 95	Dull Reddish Orange-----	A	gy.rD 39	Very Dusky Red Purple-----	RC	d.gy.P 229, blackish P 230, d.pR 259, v.d.pR 260
Dark Red Brown-----	S	gy.rBr 46	Moderate Reddish Orange-----	RC	gy.rD 39	Red Robbin (same as India Red)	M	deep rBr 41
Deep Red Brown-----	T	d.rBr 44, gy.rBr 46	Reddish Violet-----	A	s.rP 237, deep rP 238, v.deep rP 239, l.rP 240, m.rP 241, d.rP 242, v.d.rP 243	Red Stripping (N 40)-----	F	v.R 11
Deep Red Mahogany-----			Bright Reddish Violet-----	A	v.rP 236	Red Stripping (Vermilion) (MA) (same as Insignia Red (AN 509))	F	v.R 11
Light Red Brown-----	S	I.rBr 42	Dull Reddish Violet-----	A	p.P 227, gy.P 228, d.gy.P 229, blackish P 230, p.rP 244, gy.rP 245	Red Violet-----	S	v.P 216, s.P 218, deep P 219, l.P 222, m.P 223, s.rP 237, deep rP 238, l.rP 240, m.rP 241, l.pK 249, m.pK 250, gy.pK 253, gy.pR 262
Red Chalk (same as Boile)-----	M	m.rBr 43	Reddish White-----	A	pkWhite 9, pWhite 231	Bright Red Violet-----	S	v.P 216, s.P 218, v.rP 236, s.rP 237
Red Cross-----	M	v.R 11, s.R 12	Reddish Yellow-----	A	brill.OY 67, s.OY 68, deep DY 69, I.OY 70, m.OY 71, d.OY 72, brill.Y 83, s.Y 84, deep Y 85, I.Y 86, m.Y 87, d.Y 88	Redwood (insoluble) (same as Raspberry Red)	M (3K9)	m.R 15, gy.R 19
Red Deck (MA)-----	F	deep rBr 41	Reddish White-----	A	brill.OY 67, s.OY 68, deep DY 69, I.OY 70, m.OY 71, d.OY 72, brill.Y 83, s.Y 84, deep Y 85, I.Y 86, m.Y 87, d.Y 88	Redwood (soluble) (same as Rosevale)	M (5K9)	m.R 15, gy.R 19
Metallic Brown (MA), Red Deck (USA 203)-----			Reddish Yellow-----	A	brill.OY 67, s.OY 68, deep DY 69, I.OY 70, m.OY 71, d.OY 72, brill.Y 83, s.Y 84, deep Y 85, I.Y 86, m.Y 87, d.Y 88	Redwood (same as Cauldron)	M (6K11)	d.R 16, s.rBr 40, m.rBr 43
Red Deck (USA 203) (same as Red Deck (MA))-----	F	deep rBr 41	Reddish White-----	A	brill.OY 67, s.OY 68, deep DY 69, I.OY 70, m.OY 71, d.OY 72, brill.Y 83, s.Y 84, deep Y 85, I.Y 86, m.Y 87, d.Y 88	Redwood-----	T	gy.R 19, d.rD 38, m.rBr 43
Redding (same as Boile)-----	M	m.rBr 43	Reddish White-----	A	brill.OY 67, s.OY 68, deep DY 69, I.OY 70, m.OY 71, d.OY 72, brill.Y 83, s.Y 84, deep Y 85, I.Y 86, m.Y 87, d.Y 88	Dark Redwood-----	T	gy.R 19, gy.rBr 48
Reddish Black-----	A	d.gy.R 20, rBlack 24, pBlack 235	Reddish White-----	A	brill.OY 67, s.OY 68, deep DY 69, I.OY 70, m.OY 71, d.OY 72, brill.Y 83, s.Y 84, deep Y 85, I.Y 86, m.Y 87, d.Y 88	Red Zinc Yellow Primer (N 84R)	F	m.OY 71
Reddish Black-----	SC	rBlack 24, d.rBr 44, d.gy.R 47, d.gy.Br 62, brBlack 65	Reddish White-----	A	brill.OY 67, s.OY 68, deep DY 69, I.OY 70, m.OY 71, d.OY 72, brill.Y 83, s.Y 84, deep Y 85, I.Y 86, m.Y 87, d.Y 88	Reed-----	P	p.YG 121
Reddish Blue-----	A	brill.pB 195, s.pB 196, deep pB 197, v.l.pB 198, l.pB 199, m.pB 200, d.pB 201	Reddish White-----	A	brill.OY 67, s.OY 68, deep DY 69, I.OY 70, m.OY 71, d.OY 72, brill.Y 83, s.Y 84, deep Y 85, I.Y 86, m.Y 87, d.Y 88	Reed Green-----	M	I.YG 119
Bright Reddish Blue-----	A	v.pB 194	Reddish Yellow-----	SC	I.D 52, m.O 53, I.DY 70, m.DY 71, d.OY 72	Reed Yellow-----	M	I.gy 101, p.gY 104
Dull Reddish Blue-----	A	v.pB 184, p.B 185, gy.B 186, d.gy.B 187, blackish B 188, v.p.pB 202, p.pB 203, gy.pB 204	Bright Reddish Yellow-----	A	v.DY 66, v.Y 82	Reed Yellow-----	R	m.gY 102
Reddish Brown-----	A	deep R 13, v.deep R 14, d.R 16, gy.R 19, s.rBr 40, deep rBr 41, m.rBr 43	Dull Reddish Yellow-----	A	p.OY 73, p.Y 89, gy.Y 90, d.gy.Y 91	Reflection-----	P	v.IgB 171
Reddish Brown-----	A	gy.rBr 46	Reddle (same as Boile)-----	M	m.rBr 43	Regal-----	M	deep pB 197
Reddish Brown-----			Red Earth (same as Boile)-----	M	m.rBr 43	Regal Orchid-----	P	I.P 222
Reddish Brown-----			Redfeather-----	M	s.R 12, m.R 15	Regal Purple (same as Royal Purple)	M	s.V 207
Reddish Brown-----			Buddha-----	TC	d.pR 259	Regatta (same as Liberty)	M	s.B 178, s.pB 196
Reddish Brown-----			Redgrape-----	M	v.R 11	Regimental-----	M	gy.pB 204
Reddish Brown-----			Red in plates (same as Artillery)	M		Persian Blue-----	M	
Reddish Brown-----			Red Lead (same as Fiery Red)	M	v.rD 34	Rejane Green-----	M	m.YG 136
Reddish Brown-----						Rejane Green-----	R	I.YG 135, m.YG 136
Reddish Brown-----						Rembrandt-----	M	d.gy.Br 62
Reddish Brown-----						Chocolate Brown-----	M	
Reddish Brown-----						Rembrandt's Madder (same as Canna)	M	m.rO 37, d.rD 38, gy.rD 39, m.rBr 43
Reddish Brown-----						Remote-----	P	gy.G 150
Reddish Brown-----						Renaissance-----	M	v.pB 254
Reddish Brown-----						Repose-----	P	gy.YG 122

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Reseda-----	TC	gy.G 150, d.gy.G 151	Roman Tan-----	P	I.r.Br 42	Rose, Cedar (see Cedar Rose)	T	
Reseda [Green]-----	M	I.OI 106	Romantic Blue-----	P	v.I.B 180, I.B 181	Rose, Cerise (see Cerise Rose)	P	
Bladder Green, Leek Green, Mignonette [Green], Sap Green, Verde Vessie, Willow Green	T	gy.YG 122, gy.G 150	Romantic Green-----	M	I.OI 106	Rose, Cherry (see Cherry Rose)	T	
Reseda Green-----	T	gy.OIG 127, gy.G 150	Warbler green-----	M	m.yBr 77, d.yBr 78	Rose, China (see China Rose)	H, M, P	
Dark Reseda Green-----	T	gy.YG 122, m.yG 136,	Roman Umber (same as Raw Umber)-----	M	d.gy.B 187, blackish B 188,	Rose, Claret (see Claret Rose)	H	
Light Reseda Green (same as Light Sage Green)-----	T	p.G 149	Mascot-----	M	d.pB 201, gy.pB 204	Rose, Colonial (see Colonial Rose)	M, T	
Resolute-----	M	m.B 182	Romarin-----	M	d.gy.G 151	Rose, Copper (see Copper Rose)	M	
Restrained Blue-----	P	v.p.B 184	Rood's Blue-----	R	v.B 176	Rose, Coral (see Coral Rose)	P, T	
Retreat-----	P	p.B 185, bgy 191	Rood's Brown-----	R	I.gy.R 45, I.Br 57, m.Br 58	Rose, Crocus (see Crocus Rose)	P	
Revere (same as Miniature Pink)-----	M	p.yPk 31, gy.yPk 32	Rood's Lavender-----	R	p.P 227	Dark Rose-----	S	m.R 15
Rhapsody Blue-----	P	d.gy.B 187	Rood's Violet-----	R	deep rP 238	Dark Rose-----	T	m.p.R 258
Rhodamine Pink-----	H	s.pPk 247	Room Green-----	P	I.gy.G 154	Deep Rose-----	S	deep Pk 3, m.R 15,
Rhodamine Purple-----	H	v.pR 254	Rosalgar (same as Florida Gold)-----	M	s.OY 68, m.OY 71	v.R 34, d.pPk 251,		
Rhododendron-----	R	v.pR 254	Rosario (same as Army Brown)-----	M	I.Br 57	m.p.R 258		
Rhodonite Pink-----	M	d.pPK 251	Rosario-----	P	m.yPk 29	Rose, Delft (see Delft Rose)	H	
Rhodonite Pink-----	R	d.pPk 251	Rose-----	S	v.Pk 1, s.Pk 2, deep Pk 3, I.Pk 4, m.Pk 5, d.Pk 6, s.R 12, deep R 13, m.R 15, gy.R 19, v.yPk 25, s.yPk 26, deep yPk 27, I.yPk 28, m.yPk 29, d.yPk 30, p.yPk 31, gy.yPk 32, m.O 37, p.P 227, s.pPk 247, deep pPk 248, I.pP 249, m.pPk 250, d.pPk 251, v.pR 254, s.pR 255, m.pR 258, gy.pR 262	Rose, Dry (see Dry Rose)-----	M	
Pale Rhodonite Pink-----	R	I.pPk 249	Rose-----	T	d.Pk 6, m.R 15, d.pPk 251, m.pR 258	Rose, Dryad (see Dryad Rose)-----	P	
Rhodonite Red-----	H	m.R 15	Rose-----	T		Dull Rose-----	S	s.Pk 2, I.gy.R 18, m.pPk 250
Rhone-----	M	I.YG 119, p.YG 121	Rose-----	T		Rose, Dusty (see Dusty Rose)-----	T	
Rhubarb (same as Citrine)-----	M	I.OI 106	Rose-----	T		Rose, Empire (see Empire Rose)-----	H	
Rifle [Green]-----	M	d.gy.OIG 128, Black 267	Rose-----	T		Rose, Faded (see Faded Rose)-----	M	
Riga-----	M	m.bG 164	Rose-----	T		Rose, Fantasy (see Fantasy Rose)-----	P	
Riga Blue-----	M	d.gy.G 151, gy.B 186	Rose-----	T		Rose, France (see France Rose)-----	M	
Rigi Blue-----	P	gy.B 186	Rose-----	T		Rose, French (see French Rose)-----	H	
Rill-----	P	I.bG 163	Rose-----	T		Rose, Fuchsia (see Fuchsia Rose)-----	P, T	
Rinnemann's Green (same as Cobalt Green)-----	M	m.yG 136	Rose-----	T		Rose, Garnet (see Garnet Rose)-----	P	
Rinnemann's Green-----	R	m.YG 120	Rose-----	T		Rose, Geranium (see Geranium Rose)-----	T	
Rio Blue-----	P	p.B 185	Rose-----	T		Rose, Grecian (see Grecian Rose)-----	M, P, TC	
Rio Grande-----	P	gy.Y 90	Rose-----	T		Rose, Havana (see Havana Rose)-----	M	
Ripple Green-----	M	gy.G 150, m.bG 164	Rose-----	T		Rose, Jack (see Jack Rose)-----	M	
Risigal (same as Florida Gold)-----	M	s.OY 68, m.OY 71	Rose-----	T		Rose, Japan (see Japan Rose)-----	M, R	
Rivage Green-----	M	m.YG 120, I.yG 135	Rose-----	T		Light Rose-----	T	s.Pk 2, deep Pk 3, m.pPk 250
Rivage Green-----	R	I.YG 119, m.YG 120	Rose-----	T		Rose, Light Cherry (see Light Cherry Rose)-----	T	
River Blue-----	TC	m.gB 173, gy.B 186	Rose-----	T		Rose, Light Colonial (see Light Colonial Rose)-----	T	
River Mist-----	P	gy.B 186	Rose-----	T		Rose, Light Coral (see Light Coral Rose)-----	T	
River Nile-----	P	m.bG 164	Rose-----	T		Rose, Light Old (see Light Old Rose)-----	P	
Riviera-----	M	s.B 178	Rose-----	T		Rose, Light Orchid (see Light Orchid Rose)-----	T	
Rivulet Blue-----	P	m.B 182	Rose-----	T		Rose, Lilac (see Lilac Rose)-----	S	
Roan-----	M	I.gB 172	Rose-----	T		Rose, Magenta (see Magenta Rose)-----	H, M, P, T	
Robin Egg-----	P	deep pPk 248, d.pPk 251	Rose-----	T		Rose, Malmaison (see Malmaison Rose)-----	M	
Robinhood Green-----	M	d.G 146	Rose-----	T		Rose, Marsh (see Marsh Rose)-----	M	
Robin's Egg-----	TC	gy.B 186	Rose-----	T		Rose, Misty (see Misty Rose)-----	P	
Robin's Egg Blue-----	M	p.G 149, I.bG 163	Rose-----	T		Rose, Monticello (see Monticello Rose)-----	P	
Bird's-egg-green, Egg-shell Blue, Eggshell Green-----	T		Rose-----	T		Rose, Moss (see Moss Rose)-----	M	
Robin's Egg Blue-----	R		Rose-----	T		Rose, Neyron (see Neyron Rose)-----	H	
Roceilin Purple-----	R		Rose-----	M, TC				
Rocou (same as Salmon)-----	M	m.yPk 29	Rose, Bois de (see Bois de Rose)-----	M				
Rod and Tire Gray (PC) (same as Medium Navy Gray (Y&D 20))-----	F	med.Gy 265	Rose, Bridal (see Bridal Rose)-----	S				
Rodent-----	M	d.Gy 266	Bright Rose-----	T				
Roe-----	M	I.yBr 76, d.gy.Y 91	Bright Rose-----	T				
Roma Blue-----	M	gy.pB 204, gy.V 215	Bright Rose-----	T				
Romance-----	P (520)	p.pB 252	Rose, Bright Coral (see Bright Coral Rose)-----	T				
Romance-----	P (603)	p.V 214, gy.P 228	Rose, Bright Fuchsia (see Bright Fuchsia Rose)-----	T				
Roman Earth (same as Doubloon)-----	M	m.O 53	Rose, Burnt (see Burnt Rose)-----	M				
Romanesque-----	M	d.pB 242	Rose, Camellia (see Camellia Rose)-----	H, P				
Roman Green-----	M	m.OI 107	Rose, Cameo (see Cameo Rose)-----	F				
Roman Green-----	R	m.OI 107	Rose, Carmine (see Carmine Rose)-----	H, S				
Roman Lake (same as Carmine)-----	M	v.R 11, s.R 12	Rose, Carnation (see Carnation Rose)-----	M				
Roman Ochre (same as Doubloon)-----	M	m.O 53	Rose, Carthamus (see Carthamus Rose)-----	M				
Roman Purple-----	M	m.V 211						
Roman Purple-----	P	d.gy.P 229, d.pGy 234						
Roman Rose-----	P	d.gy.R 47						
Roman Sepia (same as Vandyke Brown)-----	M	m.Br 58						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Rose, Oktroon (see Octo- roon Rose)	P		Light Rose Brown	T	gy.R 19, d.gy.R 20 deep pPk 248, d.pPk 251	Rose Opal	H	s.R 12
Rose, Old (see Old Rose)	M, P, R, T, TC		Rosebud	M	deep Pk 3, v.pR 254, s.pR 255, m.pR 258	Roseo-Vinosus	B	l.yPk 28, m.yPk 29, p.yPk 31, gy.yPk 32, gy.R 39, l.Br 42
Rose, Orchid (see Orchid Rose)	T		Rose Carmine	S	m.yPk 29	Rose Pearl	P	p.Pk 7, p.yPk 31
Rose, Persian (see Persian Rose)	H, M, P		Rose Caroline	M	m.yPk 29	Rose Petal	M	gy.R 19
Rose, Porcelain (see Por- celain Rose)	H		Rose Carthame (same as Artillery)	P	m.yPk 29	Rose Pink	H	s.Pk 2, l.pPk 249
Rose, Powder (see Powder Rose)	T		Rose Castor	M	rGy 22	Rose Pink (same as Chinook)	M	d.R 38
Rose, Rambler (see Ram- bler Rose)	M		Rose Castor	P	gy.R 19, rGy 22	Rose Pink	R	I.pPk 249
Rose, Raspberry (see Raspberry Rose)	T		Rose Cendre	M	m.yPk 29	Rose Pink	S	v.pR 254
Rose, Roman (see Roman Rose)	P		Rose Cloud	P	m.Pk 5	Rose Pink	T	m.Pk 5, l.pPk 249, m.pPk 250
Rose, Rust (see Rust Rose)	P		Rose Color	R	deep pPk 248, v.pR 254	Rose Pink	TC	s.Pk 2
Rose, Salmon (see Salmon Rose)	P, S		Rose d'Alma	M	gy.pR 262	Deep Rose Pink	R	s.pPk 247
Rose, Slate (see Slate Rose)	P		Rose d'Althoea	M	s.pk 2	Rose Plum	T	gy.R 245, d.pR 259
Rose, Smokestain (see Smokestain Rose)	P		Rose Dawn	M	m.yPk 29, l.Br 42 Corial	Rose Purple	H	g.y.R 262
Rose, Southern (see Southern Rose)	P		Rose de Nymphe (same as Ivory [Yellow])	M	p.Y 89	Rose-Purple	M	I.P 222, l.rP 240
Rose, Spectra (see Spectra Rose)	P		Rose de Provence	M	s.pR 255	Rose-Purple	R	brill.P 217
Rose, Sun (see Sun Rose)	P		Rose Dorée	M	deep Pk 3, m.R 15	Pale Rose-Purple	R	I.P 222
Rose, Swiss (see Swiss Rose)	M, P		Rose Doree	R	deep yPk 27	Rose Quartz	M	p.P 227
Rose, Taupe (see Taupe Rose)	P		Rosedust	M	gy.R 19, gy.rBr 46	Rose Red	H	v.R 11
Rose, Tea (see Tea Rose)	TC		Rose Dust	P	p.yPk 31	Rose Red	R	v.R 11
Rose, Tyrian (see Ty- rian Rose)	H, R		Rose Ebony	M	d.gy.Br 47	Rose Red	S	deep Pk 3, m.R 15, d.R 16
Rose, Valencia (see Val- encia Rose)	P		Rose France (same as Peachbloom)	M	m.yPk 29	Rose Red	T	v.R 11, deep R 13, m.R 15, m.pR 258
Rose, Vassar (see Vassar Rose)	M, TC		Rose Garden	P	deep pPk 248	Roses, Ashes of (see Ashes of Roses)	M, P	
Rose, Venetian (see Ven- etian Rose)	M, P		Rose Glory	P	deep Pk 3	Roses, Attar of (see Attar of Roses)	M	
Rosé, Vin (see Vin Rosé)	M		Roseglow	M	l.Br 42	Rose Shadow	P	p.Pk 7, p.yPk 31
Rose, Wild (see Wild Rose)	M, P		Rose Gray	T	l.gy.R 18, gy.R 19	Rose Soirée	M	deep Pk 3
Rose, Withered (see Withered Rose)	M, P		Rose Grey	M	brgy 64	Rose Smoke	P	l.gy.R 18, rGy 22
Rose, Wood (see Wood Rose)	M		Rose Hermosa (same as Pink Pearl)	M	m.Pk 5	Rose Stain	P	gy.R 19
Rose, Woodland (see Woodland Rose)	M		Rose Hortensia	M	l.rBr 42	Roset (same as Brazil (Red))	M	l.gy.Br 45
Rose, Yellow (see Yellow Rose)	P		Rosebiseque	H	v.rP 236	Rosetan (same as Pearl- blush)	M	d.R 38
Rosea	I.pPk 249		Roseine Purple	M	d.R 38	Rose Taupe	M	brPk 33, l.gy.Br 60
Rose Amber	b10 54, I.Br 57		Rose Lake	S	m.pk 5, d.pR 259, gy.pR 262	Rose Taupe	T	d.Gy 266
Rose Ash	gy.R 19		Rose Lake	M	m.Pk 5	Rose Taupe	M	gy.R 19, d.rGy 23,
Devon [Brown]			Roseleaf	M	s.Pk 2	Rose Taupe	T	l.gy.Br 45, gy.Br 46, gy.Br 61, gy.R 23
Rose Ash	P	pkWhite 9, p.yPk 31	Roseleaf, Old (see Old Roseleaf)	M		Dark Rose Taupe	T	d.rGy 23, gy.Br 46, gy.Br 61, brgy 64
Rose Beige (same as Blondine)	M (14B7)	gy.yBr 80	Rose Lilac	S	s.rP 237, l.rP 240, m.pPk 250, d.pPk 251, m.pR 258, gy.pR 262	Rosetta	M	d.rGy 23
Rose Beige 2	M (5A10)	I.Br 57	Rose lustre (same as Dark Cardinal)	M	d.R 16	Roseus	B	v.Pk 1, s.Pk 2, deep Pk 3, m.R 15, s.yPk 26,
Rose Beige	T	m.yPk 29, I.Br 57, l.gy.Br 60	Rose Madder	H	v.Pk 254	Rosevale	M	deep yPk 27, s.rP 237, brill.pPk 246,
Rose Beige	TC	I.Br 57	Rose Madder (same as Casino Pink)	M	s.pR 255	Brazilwood, Fernam- bucowood, Limewood, Nicaragua wood, Peachwood, Pernam- bucowood, Redwood (souble), Suppan- wood	M	s.pPk 247, deep pPk 248, l.pPk 249, v.Pk 254, s.pR 255
Light Rose Beige	T	gy.yPk 32, brPk 33	Rose Marie	M	deep Pk 3	Rosevale	M	m.R 15, gy.R 19
Rose Bengal	H	v.pR 254	Rose Marie	P	deep pPk 248			
Rosebiseque (same as Rose Hortensia)	M	I.Br 42	Rosemary	M	gy.rP 245			
Rosebloom	M	I.gy.R 18, d.yPk 30, gy.R 39, l.Br 42	Rose Mauve	T	gy.P 228, d.gy.P 229, d.pR 259			
Rose Blush	M (5C9)	I.Br 42	Rose Mist	P	l.gy.R 18, gy.yPk 32			
Rose Blush 2 (same as Blush)	M (12A7)	I.Br 57	Rose Mist	T	m.Pk 5, gy.Pk 8, gy.pPk 253			
Rose Breath	M	I.Pk 4, p.Pk 7	Rose Morn (same as Peachbloom)	M	m.yPk 29			
Pink 3			Rose Morn	P	I.Pk 4, p.Pk 7, I.yPk 28, p.yPk 31			
Rose Brown	S	v.R 11, deep R 13, v.deep R 14, deep pR 256, v.deep pR 257	Rose Muse	P	gy.yPk 32			
Rose Brown	T	gy.R 19, d.gy.R 20, gy.yBr 46	Rose Neyron	M	s.R 12, s.pR 255			
Dark Rose Brown	T	d.gy.R 20, d.rGy 23, d.rBr 44, d.Br 59	Rose Nilsson	M	deep Pk 3			
			Rose Nude	M	m.yPk 29, gy.yPk 32, brPk 33			
			Pastel Parchment	P	p.yPk 31			
			Rose Nude	M	m.rBr 43			
			Rose Oak	B	I.yPk 28, m.yPk 29, p.yPk 31, gy.yPk 32, brPk 33, p.OY 73			
			Roseo-Bubalinus	M	m.R 15			
			Rose of Picardy	M	m.R 15			
			Copper Rose					
			Rose of Sharon	M	m.R 15			

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Rosewood Tan	T	I.Br 42, m.rBr 43, gy.rBr 46 deep pB 197	Rufous	M	s.yPk 26, m.O 53	Saffron, Bastard (see Bastard Saffron)	M	
Roslyn Blue (same as Bellflower)	M	deep pB 197	Rufous	R	m.rO 37	Saffron, Dyer's (see Dyer's Saffron)	M	
Roslyn Blue	R	deep pB 197, m.pB 200, m.V 211	Rufous, Orange (see Orange Rufous)	M		Saffron, Indian (see Indian Saffron)	M	
Rosolane Pink	R	brill.pPk 246, I.pPk 249, s.pR 255	Rugby Tan (same as Arab [Brown])	M	s.Br 55	Saffron, Iron (see Iron Saffron)	M	
Rosolane Purple	R	deep pK 248	Runnymede	M	m.G 145	Saffron Yellow	H	s.OY 68
Light Rosolane Purple	R	deep pK 248	Ru Ochre (same as Yucatan)	M	brO 54, s.yBr 74	Saffron Yellow	M	m.O 53, m.OY 71
Pale Rosolane Purple	R	deep pK 248	Russet	R	m.Br 58	Crocus, Crocreal, Crocus, Safaran		
Rosy Pink	P	I.pK 4	Russet	T	s.Br 55	Safrao Pink	M	m.yPk 29
Roucou (same as Salmon [Pink])	M	m.yPk 29				Safrao Pink	R	s.yPk 26
Rouge, Animal (see Animal Rouge)	M		Russet, Burnt (see Burnt Russet)	M		Saga Blue	P	p.B 185
Rouge, Chinese (see Chinese Rouge)	M		Russet, Hay's (see Hay's Russet)	R		Sage	P	m.YG 120
Rouge, Mineral (see Mineral Rouge)	M		Russet Brown	M	s.Br 55, m.Br 58	Sagebrush Green	M	d.gGy 156
Rouge, Vegetable (see Vegetable Rouge)	M		Russet Brown	T	m.rBr 43, s.Br 55, m.Br 58	Sage Orab	M	gy.OIG 127
Rouge de Fer (same as Bole)	M	m.rBr 43	Russet Green	M	m.gY 102, d.gY 103, gy.gY 105, l.OI 106	Sage Gray	T	gy.OIG 127, gy.G 150
Rouge Vegetal (same as Artillery)	M	v.R 11	Russet Leaf	P	d.gY 91	Sage Green	H	m.OlG 125, gy.OIG 127
Royal Blue (TC)	F	d.B 183	Russet Orange (same as Midnight Sun)	M	s.rO 35	Sage [Green]	M	m.YG 120
Royal Blue (same as Small)	M	deep B 179, m.B 182	Russet Orange	T	s.O 50, deep O 51	Sage Green	R	p.G 149
(43D11)			Russet Tan	T	m.rBr 43, gy.rBr 46	Sage Green	T	gy.YG 122,
Royal Blue (same as Yale Blue)	M	deep B 179	Russet Vinaceous	R	gy.R 19, I.rBr 42	Light Sage Green	T	m.yG 136, p.G 149
(44D12)			Light Russet-Vinaceous	R	I.rBr 42	Light Reseda Green	M	l.OI 109
Royal Blue	S	deep B 179	Russet Yellow	P	m.Y 87	Sage Grey (same as Lint)	M	m.Br 58
Royal Blue	T	v.B 176, s.B 178, deep B 179, v.pB 194, s.pB 196, deep pB 197, m.pB 200	Russian Blue	M	p.B 185, bGy 191	Sahara (same as Cocoa)	M	blackish P 230, pBlack 235
Royal Blue			Russian Blue	P	p.B 185, bGy 191	Sailor	P	rBlack 24
Deep Royal Blue	TC	deep B 179	Pale Russian Blue	R	v.p.B 184, p.B 185	Sailor	M	m.pB 200
Deep Royal Blue	T	deep B 179, d.B 183, deep pB 197, m.pB 200	Russian Calf	M	m.Br 58	Sailor	R	s.pB 196
Royal Lilac	P	m.P 223	Cappagh, Cappah Brown, Carob Brown, Caroubier, Fudge, India Tan, Kis Kilim			Sailor Blue	M	d.g.yBr 81, Black 267
Royal Pink	M	deep Pk 3	Russian Green	M	m.yG 136, d.yG 137, gy.G 150	Sakkara (same as Grey 31)	M	gy.yG 64
Royal Purple	H	deep P 219	Vert Russe	R	gy.G 150	Sallow	M	gy.yG 105
Royal Purple	M	s.V 207	Russian Green	R	gy.G 150	Salmon	H	I.yP 28, I.O 52
Regal Purple			Dark Russian Green	R	gy.G 150, d.g.yG 151	Salmon	S	s.yP 26, I.yP 28, m.yP 29
Royal Purple	R	m.V 211	Russian Grey (same as Slate-Grey)	M	l.OIgY 112, med.Gy 265	Salmon	T	s.yP 26, m.rO 37, m.O 53
Royal Purple	T	d.rP 242, v.d.pR 260	Russian Violet (same as Prunella)	M	deep V 208	Bright Peach	TC	m.rO 37
Royal Robe	P	d.V 212	Rust	M	s.Br 55	Light Salmon (same as Peach Pink)	T	I.yP 28, m.yP 29
Royal Violet	P	d.pR 259	Sorolla Brown			Salmon, Silver (see Silver Salmon)	P	
Coronation			Rust, Orange (see Orange Rust)	T		Salmon Buff	P	m.yP 29
Royal Yellow (same as Lemon [Yellow])	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Rust, Peach (see Peach Rust)	P		Salmon Buff	R	m.OY 71, p.OY 73
Rubaiyat	M	d.R 16	Rust, Brown (same as Russet)	T	s.Br 55	Salmon Color	R	m.yP 29, I.O 52, m.O 53
Rubber	M	m.OlBr 95	Rustic Brown	M	m.rBr 43	Pale Salmon Color	R	p.OY 73
Rubellite	M	v.p.R 254	Casserole, Eskimo, Ginger Spice			Salmoneus	B	m.yP 29, p.yP 31, brP 33, I.O 52, m.O 53, m.OY 71, p.OY 73, p.Y 89
Ruben's Madder (same as Lacquer Red)	M	d.R 38	Rustic Drab (same as Orab)	M	I.OlBr 94	Salmon Flush	P	I.yP 28
Ruber	B	v.R 11, s.R 12, v.p.R 254, deep pR 256, m.pR 258, gy.pR 262	Rust Rose	P	m.R 15	Salmon-Orange	R	s.O 50
Rubient	M	d.R 16	Rust Tan	T	gy.rO 39, m.rBr 43, s.Br 55	Light Salmon-Orange	R	m.O 53
Rubrica (same as Bole)	M	m.rBr 43	Rut Ochre (same as Yucatan)	M	brO 54, s.yBr 74	Salmon [Pink]	M	m.yP 29
Ruby	M	d.R 16	Sable (same as Blondine)	M	gy.yBr 80	Anatta, Annatto, Annotto, Arnotto, Orlean, Rocou, Roucou, Terra Orellana, Terra Orellano		
Ruby (same as Cranberry)	T	deep R 13, m.R 15	Sable	P	m.Br 58	Salmon Pink	P	I.yP 28
Ruby	TC	deep pR 256	Saccardo's Olive	R	I.OlBr 94, m.OlBr 95	Salmon Pink (same as Peach)	T	s.yP 26
Ruby, Antique (see Antique Ruby)	M	deep pR 256	Saccardo's Slate	R	d.bGy 192	Salmon Pink	TC	s.yP 26
Ruby, Burmese (see Burmese Ruby)	M		Saccardo's Umber	R	gy.yBr 80, m.OlBr 95	Salmon Rose	P	s.yP 26
Ruby Lake	P	d.pR 259	Saccardo's Violet	R	s.P 218, m.P 223	Salmon Rose	S	s.Pk 2, I.pK 4, s.yP 26, I.yP 28, m.yP 29
Ruby of Arsenic (same as Florida Gold)	M	s.OY 68, m.OY 71	Saddle	M	gy.Br 61, gy.yBr 80	Salome Blue	P	brill.bg 159
Ruby Red	H	deep R 13	Saddle Tan	T	s.Br 55, I.Br 57, m.Br 58	Salome Green	P	brill.G 140, v.I.G 143
Ruby Wine	T	d.R 16	Saffron (same as Saffron Yellow)	M	m.O 53, m.OY 71	Salome Pink	P	s.Pk 2
Light Garnet			Safflower (same as Artillery)	M	v.R 11	Salvia	M	v.R 11
Ruddle (same as Bole)	M	m.rBr 43	Safflower Red (same as Artillery)	M	v.R 11	Salvia Blue	M	s.B 178
Ruddle, Lemnian (see Lemnian Ruddle)	M		Saffor (same as Artillery)	M	v.R 11	Salvia Blue	R	v.pB 194
Ruffled Petunia	P	s.pPk 247		M	v.R 11	Samara (same as Canton Jade)	M	m.BG 164

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Samovar	M	I.yBr 76	Santos (same as Oark Beaver)	M	m.Br 58, gy.Br 61	[Scarlet], Flame (see Flame [Scarlet])	M	
Samurai	M	gy.rO 39	Saona	M	m.rBr 43	Scarlet, Flame (see Flame Scarlet)	R	
Sand (AN 616)	F	I.gy.Br 60	Sap Green	H	v.YG 115, brill.YG 116	Scarlet, French (see French Scarlet)	M	
Sand (USA 306)	F	gy.Y 90, d.gy.Y 91	Sap Green (same as Reseda [Green])	M	I.OI 106	Scarlet, Gobelin (see Gobelin Scarlet)	M	
Sand Beach, Chip, Smoke Yellow	M	I.gy.OI 109, I.OIGy 112	Sap Green	T	s.YG 117	Scarlet, Venetian (see Venetian Scarlet)	M	
Sand	T	gy.Y 90	Sappanwood (same as Rosevale)	M	m.R 15, gy.R 19	Scarlet in grain (same as Scarlet)	M	v.R 11
Sand	TC	yGy 93	Sapphire, Blue (see Blue Sapphire)	M		Scarlet Lake (same as Blood Red)	M	s.R 12, m.R 15
Sand, Cuban (see Cuban Sand)	M, P		Sapphire [Blue]	M	d.B 183	Scarlet Madder	M	s.yPk 26
Sand, Oeauville (see Oeauville Sand)	M		Sapphire Blue	T	v.B 176, s.B 178, v.pB 194, s.pB 196	Scarlet Ochre (same as Indian Red)	M	s.rBr 40
Sand, Desert (see Deseret Sand)	F, P		Sapphire Blue	TC	deep B 197	Scarlet Red (same as Scarlet)	M	v.R 11
Sand, Gray (see Gray Sand)	P		Oeep Sapphire Blue	T	deep B 179, d.B 183, m.pB 200	Scarlet-Red	R	v.R 11
Sand, Miami (see Miami Sand)	M		Sappho	M	I.gy.R 18	Scarlet Vermilion	M	v.rO 34
Sand, Morocco (see Morucc Sand)	M		Saraband	M	gy.R 19	Scheele's Green	H	s.YG 117
Sard, Oriental (see Oriental Sand)	P		Saratoga	M	m.O 53	Scheele's Green	M	s.YG 117, s.yG 131
Sand, Peach (see Peach Sand)	P		Saravan (same as Brick Red)	M	s.Br 55, m.Br 58	Scheele's Green	R	s.YG 117, m.YG 120
Sand, Siam (see Siam Sand)	P		Sarouk (same as Chicle)	M	gy.Br 61	Schoenfeld's Purple	M	deep pR 256, m.pR 258
Sand, Sultan (see Sultan Sand)	P		Satinwood	M	I.Br 57	Schweinfurt Green (same as Emerald Green)	M	brill.G 140
Sand, Taupe (see Taupe Sand)	P		Satsuma	M	m.rO 37	Scotch Blue	M	d.pB 201
Sand, Tuscan (see Tuscan Sand)	P		Saturnine Red (same as Fire Red)	M	v.rO 34	Scotch Blue	P	gy.V 215
Sandalwood (same as Raspberry Red)	M (3K9)	m.R 15	Sauterne (same as Corn) Tan	M (10J5)	m.Y 87	Scotch Grey (same as Olive-Grey)	M	gy.YG 122, gGy 155
Sandalwood (same as Fawn [Brown])	M (14A7)	I.gy.rBr 45, m.Br 58, I.gy.Br 60, gy.Br 61	Sauterne (same as Tuscan Tan)	M (13C8)	I.Br 57	Scotch Mist	P (1101)	I.gy 154
Sandalwood	T	I.Br 57, m.Br 58	Saxe Blue	M	gy.B 186	Scotch Mist	P (1199)	yGy 93, p.YG 121
Light Spice Brown, Toast Tan			Saxe Blue	P	m.gB 173, gy.B 186	Sea, China (see China Sea)	P	
Sandalwood	TC	I.Br 57	Saxe Blue	TC	gy.B 186	Seabird (same as Trap-rock)	M	d.Gy 266
Sandarach (same as Fiery Red)	M (11I2)	v.rO 34	Saxon Blue (same as Indigo Carmine)	M (36L7)	s.gB 169	Sea Blue	H	s.pB 196
Sandarach (same as Florida Gold)	M (10L8)	s.OY 68, m.OY 71	Saxon Blue (same as Chemic Blue)	M (37J7)	d.gB 174	Sea Blue	M	d.bG 165
Sandaracha (same as Fiery Red)	M (11I2)	v.rO 34	Saxon Green (same as Bremen Blue)	M	m.bG 164	Sea Blue, glossy (AN 623)	F 1505	blackish B 188
Sandaracha (same as Florida Gold)	M (10L8)	s.OY 68, m.OY 71	Saxony Blue (same as Indigo Carmine)	M (36L7)	s.gB 169	Sea Blue, non-specular (AN 607) (same as Sea Blue (USA 325))	F 3510	d.bGy 192
Sand Oune (same as Orab)	M	I.OIBr 94	Saxony Blue (same as Chemic Blue)	M (37J7)	d.gB 174	Sea Blue, semi-gloss (AN 606) (same as Sea Blue (USA 210))	F 2505	blackish B 188
Sander's Blue (same as Ceramic)	M	m.B 182	Saxony Blue (same as Smalt)	M	deep B 179, m.B 182	Sea Blue (USA 210) (same as Sea Blue (USA 325))	F 2505	blackish B 188
Sanderswood (same as Raspberry Red)	M	m.R 15	Saxony Green (same as Cobalt Green)	M	m.yG 139	Sea Blue (USA 325) (same as Sea Blue, non-specular (AN 607))	F 3510	d.bGy 192
Sandix (same as Fire Red)	M	v.rO 34	Sayal Brown	M	brO 54, I.Br 57, s.yBr 74	Sea Blue, non-specular (AN 607)	M	I.yG 135
Sandlewood	P	I.Br 57	Sayal Brown	R	s.yBr 74, m.yBr 77	Seacrest	M	brill.G 140, I.G 144
Sandrift (same as Sandy-Beige)	M	I.brGy 63	Scabiosa	M	gy.P 228	Seafoam	P	yWhite 92, gWhite 153
Sandrift	P	I.brGy 63	Scrab.	M	m.G 145	Sea Foam	M	p.YG 121
Sands, Coral (see Coral Sands)	M		Scrab.	P	m.bG 164	Seafoam Green	R	p.Gy 104
Sandstone (same as Tawny Birch)	M	I.rBr 42, I.Br 57, I.gy.Br 60	Scrab Green	TC	brill.G 140	Sea-foam Green	R	I.YG 119
Sand Stucco	P	I.gy.rBr 45	Scarlet	H	v.R 11	Seafoam Yellow	M	p.YG 121
Sandust	M	m.yPk 29	Scarlet	M	v.R 11	Sea-foam Yellow	R	I.yG 101, p.Gy 104
Vanity			Alkermes, Coccineous, French Scarlet, Kermes, Kermes Berries, Scarlet in grain, Scarlet Red, Venetian Scarlet	P	v.rO 34	Sea Fog	P	v.p.P 226, I.pGy 232
Sandy-Biege	M	I.brGy 63	Scarlet	R	s.rO 35	Sea Gray (AN 603) (same as Sea Gray (USA 326))	F	d.Gy 266
Daytona, Sandrift			Scarlet	S	deep Pk 3, v.R 11, s.R 12, m.R 15, v.rO 34	Sea Gray (USA 326) (same as Sea Gray (AN 603))	M	m.YG 120
Sandyx (same as Fire Red)	M	v.rO 34	Scarlet	T	v.R 11, s.R 12	Sea Green	M	m.bG 164
Sanford's Brown	M	brO 54	Bright Cherry Red	TC	s.R 12	Sea Green	T	m.G 145
Sanford's Brown	R	s.Br 55	Scarlet (USA)	TC	v.R 11	Spruce Green	M	OIGy 113
Sang de Boeuf (same as Kazak)	M	m.rBr 43	Scarlet, Chrome (see Chrome Scarlet)	M		Sea Hawk	TC	d.gy.Br 62
Sanguine (same as Blood Red)	M	s.R 12, m.R 15	Scarlet, Outch (see Outch Scarlet)	M		Jaffi, Chicadee Gray	M	
Sanguineus	B	deep R 13, d.R 16, v.d.R 17, d.rBr 44, d.rP 242, d.pR 259	Scarlet, Fire (see Fire Scarlet)	M		Seal	M	
Santa Anita Green	P	I.bG 163				Seal, Hudson (see Hudson Seal)		
Santalwood (same as Raspberry Red)	M	m.R 15				Sea Lavender Violet	H	brill.V 206
						Seal Brown (USA 102)	F	m.Br 58
						Seal [Brown]	M	d.gy.yBr 81
						Autumn Brown		

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Seal Brown	R	d.rGy 23, gy.rBr 46	Shadow Aqua	P	gy.G 150	Sienna Yellow (same as French Pink)	M	p.OY 73, m.Y 87
Seal Brown	T	d.yBr 78, d.gy.yBr 81,	Shadow Beige	P	I.OlBr 94	Siennese Drab (same as Buckskin)	M	I.gy.rBr 45,
Sepia Brown		d.OlBr 96	Shadow Blue	T	p.B 185	Sierra	M	s.Br 60
Light Seal Brown	R	d.rGy 23			m.gB 173, d.gB 174,	Siena, Venetian Red	M	s.Br 40
Seaman Blue	M	gy.pB 204			d.B 183, gy.B 186,	Sierra	P	d.rO 38, s.Br 55
Duck-Wing					d.gy.B 187,	Signal Red	H	v.R 11
Sea Mist (same as Quaker)	M	pGy 233, med.Gy 265			p.pB 203,	Signal Red (same as Pi-	M	v.R 11
Sea Mist	P	p.YG 121			gy. pB 204	mento)		
Sea Moss (a) (same as Laurel Green)	M (22L1)	I.Ol 106	Shadow Gray (same as Lead Gray)	T	rGy 22, d.Gy 266	Sil (same as Yellow Ochre)	M	m.OY 71
Sea Moss (b) (same as Persian Green)	M (31H7)	d.gy.G 151	Shadow Green	M	m.YG 120	Silent Night	P	gy.G 150
Seance	P	p.pPk 252	Shadow Green	P	gy.B 150, d.gy.G 151	Silurian Grey	M	p.YG 121
Sea Pink	M	s.Pk 2, m.Pk 5	Shadow Lilac	P	gy.P 228	Silver	TC	med.Gy 265
Sea Pink	TC	deep Pk 3	Shadow Lime	P	I.YG 119	Silver, New (see New Silver)	M	
Seasan (same as Nude)	M	brPk 33, p.OY 73,	Shadow Mauve	P	gy.P 228	Silver, Old (see Old Silver)	M	
		I.yBr 76,	Shadow Olive	P	gy.gY 105	Silver Blue	P	v.p.B 184,
		I.gy.yBr 79	Shagbark (same as Thrush)	M	m.yBr 77, gy.yBr 80	v.p.pB 202		
Sea Shell (same as Onion-skin Pink)	M	m.yPk 29, m.O 53,	Shale Green (same as Malachite Green)	M	m.yG 136	Silver Cloud	P	v.p.B 184, I.bGy 190
Seashell Pink	M	I.yPk 28, m.yPk 29	Shamrock	M	s.yG 131	Silver Fern	M	I.Ol 106, I.gy.Ol 109
Tussore			Shamrock [Green]	P	s.yG 131	Silver Gray	T	I.brGy 63, I.OlBr 94
Seashell Pink	R	p.yPk 31, brPk 33,	Shamrock [Green]	M	s.yG 131	Silver Gray (USA)	TC	med.Gy 265
Seaside	M (13B4)	p.OY 73	Shamrock Green	R	m.yG 136	Silver Green	M	g.YG 122
Tea Time, Tourterelle			Shark	M	gy.P 228, d.pGy 234	Silver Lining	P	p.YG 121
Seaside	M (14A4)	I.gy.rBr 45, I.gy.Br 60,	Sheepskin	M	gy.Y 90	Silver Night	P	p.Y 93, I.Gy 264
Ormond		I.brGy 63	Moth [Grey]	M	m.R 15, d.rO 38	Silverpine	M	p.P 227
Seaspray	M	gy.YG 122, m.yG 136,	Sheik (same as Blaze)	M	p.OY 73	Silver Pine	P	gy.G 150
		p.G 149	Shell	T		Silver Pink	P	gy.Pk 8, gy.yPk 32
Sea-water Green (same as Sea Green)	M	m.yG 120	Shell, Conch (see Conch Shell)	M		Silver Salmon	P	gy.yPk 32
Seaweed Green	M	gy.YG 122	Shell, Egg (see Egg Shell)	P		Silver Sky	P	pWhite 231, I.Pgy 232
Seclusion	P	d.gy.G 156	Shell Coral	P	I.yPk 28, p.yPk 31	Silver-Wing	M	pGy 233
Secret	P	gy.P 228	Shell Grey (same as Pearl Gray)	M	yGy 93	Cinder [Grey], Crystal Grey	P	I.pGy 232, pGy 233
Sedge (same as Winter Leaf)	M	gy.Br 61	Shell Pink	H	s.yP 26	Silver Wing	M	d.gy.B 187
Seed Pearl (same as Putty)	M	p.Y 89, gy.Y 90	Shell Pink	R	p.yPk 31, gy.yPk 32	Sinbad	M	bBlack 193, d.gy.P 229,
Seered Green	M	m.yG 120	Shell Pink	T	pkWhite 9, I.yPk 28, p.yPk 31	pBlack 235		
Seladon Green (same as Celadon Green)	M	gy.YG 122	Shell Pink	TC	s.yP 26	Singing Blue	P	brill.gB 168, I.gB 172
Seminole	M	m.Br 58	Bright Shell Pink (same as Coral Pink)	T	m.yPk 29	Sirocco	M	I.gy.Ol 109
Senatus	B	deep O 51,	Shell Tint	T	yWhite 92	Siskin Green	M	gy.gY 105
		deep OY 69,	Sherry [Brown] (same as Clove)	M	m.Br 58	Sistine	M	I.gB 172, m.gB 173,
Sentimental Mood	P	v.p.B 184, v.p.pB 202	Shine	P	p.gY 104	Sistine	TC	p.B 185, d.gB 174
Sepia	M	d.OlBr 96	Shining	P	I.gY 101	Skating	M	
Sepia	R	d.gy.yBr 81, m.OlBr 95	Shirvan	M	d.gy.G 151	Newport, Whirlpool	P	
Sepia	S	I.brGy 63	Shore Line	P	gy.B 186	Ski	M	d.gY 137, m.G 145
Sepia, Roman (see Roman Sepia)	M		Shrimp [Pink]	M	s.yP 26	Skinned-Milk White	M	p.YG 121
Sepia, Warm (see Warm Sepia)	M		Crevette, Prawn [Pink], Shrimp [Red]	P		Light Blue 1		
Sepia Brown (same as Seal Brown)	T	d.yBr 78, d.gy.yBr 81, d.OlBr 96	Shrimp Pink	P	s.yP 26	Skobeloff Green	M	s.BG 160
Sepiaceous	B	m.Br 58, gy.Br 61,	Shrimp Pink	R	I.yPk 28, m.yPk 29	Skobeloff Green	R	s.BG 160
		m.yBr 77,	Shrimp Pink	T	s.Pk 2, deep Pk 3,	Sky (same as Sky Blue)	M	I.B 181, I.pB 199
		gy.yBr 80,	Shrimp Pink	TC	s.yP 26, deep yPk 27	Sky (AN 610)	F	gy.YG 122
		d.gy.yBr 81,	Shrimp Pink	H	deep Pk 3, deep yPk 27	Sky, Aqua (see Aqua Sky)	P	
Serapi	M	m.OlBr 95	Shrimp Red	M	s.yP 26	Sky, April (see April Sky)	P	
Serene	P	gy.B 186	Shrimp [Red] (same as Shrimp [Pink])	M	s.yP 26	Sky, Silver (see Silver Sky)	P	
Serenity	P	p.yPk 31	Siam (same as Brown Sugar)	M	m.Br 58, gy.Br 61,	Sky, Winter (see Winter Sky)	P	
Serpent	P	m.pPk 250	Siam Sand	P	m.yBr 77, gy.yBr 80	Sky Blue	M	I.B 181, I.pB 199
Serpentine	M	p.G 149	Siberian Brown (same as Acanthe)	M	I.YG 90	Cerulean, Ethereal Blue, Sky Colour	R	I.B 181
Serpentine Green	M	I.G 144	Siberien	M	m.OlBr 95	Sky Blue	T	I.B 172, I.B 181,
Serpentine Green	R	I.Ol 106	Sicilian Umber (same as Raw Umber)	M		Sky Blue		m.B 182, p.B 185
Service Corps	M	deep G 142	Siderin Yellow (same as Iron Yellow)	M	s.O 50, m.O 53	Sky Blue	TC	p.B 185
Seville	M	deep V 208	Siena (same as Sierra)	M	s.rBr 40	Sky Blue (USA)	TC	d.B 183
Seville	P	m.YG 120	Sienna, Burnt (see Burnt Sienna)	M, R		Light Sky Blue	R	p.B 185
Seville Orange	M	m.O 53	Sienna, Raw (see Raw Sienna)	M, R		Light Sky Blue	T	v.I.gB 171, I.gB 172,
Sevres	P	v.B 176, s.B 178	Sienna, Yellow (see Yellow Sienna)	M		v.I.B 180, v.p.B 184,		v.p.pB 202
Sevres [Blue]	M	s.B 178	Sienna Brown (same as Cocoa)	M		I.pB 199, v.p.B 184,		
Shadow	M (44B1)	rGy 22				I.B 181, I.pB 199, v.p.B 184,		
Shadow	M (46C1)	rGy 22				I.bGy 190, v.p.pB 202		
Shadow, Blue (see Blue Shadow)	P					Pale Sky Blue	T	v.p.B 184
Shadow, Lilac (see Lilac Shadow)	P					Sky Cloud	P	I.bGy 190
Shadow, Rose (see Rose Shadow)	P					Sky Colour (same as Sky Blue)	M	I.B 181, I.pB 199
						Sky Gray	R	v.p.B 184
						Sky Green	M	I.YG 119
						Lumiere Green	P	v.I.bG 162
						Sky Green		

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Sky Grey-----	H	v.p.G 148	Dark Slate-Purple-----	R	d.r.P 242	Solitaire (same as Granada)	M	d.gy.r.Br 47,
Sky Grey-----	M	I.bGy 190	Slate Rose-----	P	gy.R 19	Solitary-----	P	d.gy.Br 62
Blanket, Blanket, Glass Grey, Plummet, Plunket, White Blue			Slate Tan-----	T	gy.Ol 110, I.OlGy 112	Solitary-----	P	gWhite 153, I.gy 154,
Sky Lane-----	P	v.p.G 148	Slate Turquoise-----	P	m.gB 173, gy.B 186	Solitary Blue-----	P	White 263,
Slag-----	M	d.Gy 266	Slate-Violet-----	M	gy.R 19	Somalis-----	M	I.gy 264
Slate (BuOrd)-----	F	d.Gy 266	Slate-Violet (1)-----	P	gy.P 228	Somber Blue-----	M	gy.B 186
Slate-----	M (39A7)	d.bGy 192	Slate-Violet (2)-----	R	d.pGy 229,	Sombrero-----	M	d.Ro 38, m.rBr 43
Slate-----	P	d.pGy 234, d.Gy 266	Dark Slate-Violet (1)-----	R	d.pGy 234	Sonata-----	P	g.y.P 28
Slate-----	S	p.G 149, d.gy.G 151, g.y 155, d.gy 156, d.gy.B 187, blackish B 188, bGy 191, d.bGy 192, d.pB 201, gy.pB 204, d.Gy 266	Dark Slate-Violet (2)-----	R	gy.P 228	Song of Norway-----	P	brill.bG 159
Slate-----	T	bGy 191, d.bGy 192, pGy 233, d.pGy 234	Deep Slate-Violet-----	R	gy.P 228	Sonora-----	M	brO 54, I.Br 57
Slate, Blackish (see Blackish Slate)-----	R		Dusky Slate-Violet-----	R	d.gy.P 229, d.pGy 234	Soot Brown (same as Teakwood)-----	M	gy.y.Br 80
Slate, Dark Green-Blue (see Dark Green-Blue Slate)-----	R		Deep Slaty Brown-----	R	d.gy.P 229	Sooty Black-----	M	Black 267
Slate, Dark Heliotrope (see Dark Heliotrope Slate)-----	R		Sleepy Hollow-----	P	p.G 149, p.B 185	Sooty Black-----	R	d.Gy 266
Slate, Green (see Green Slate)-----	M, P		Sleigh Bells-----	P	v.I.gB 171, v.p.B 184	Sophisticated Lady-----	P	I.p 222
Slate, Green-Blue (see Green-Blue Slate)-----	R		Smalt-----	M	deep B 179, m.B 182	Sorrier-----	M	g.y.r.P 262
Slate, Heliotrope (see Heliotrope Slate)-----	R		Smalt Blue-----	R	v.p.B 194	Sorcerer-----	P (602)	gy.V 215, gy.P 228
Slate, Saccardo's (see Saccardo's Slate)-----	R		Smalt Green (same as Cobalt Green)-----	M	m.yG 136	Sorcerer-----	P (897)	d.gy.B 187, blackish B 188, bBlack 193
Slate-Black-----	M	Black 267	Smaltino-----	M	deep B 179, m.B 182	Sorghum Brown (same as Wood Rose)-----	M	I.gy.r.Br 45,
Slate-Black-----	R	Black 267	Starch Blue, Zaffre Blue-----	R	yWhite 92	Sorghum Brown-----	R	I.gy.Br 60
Slate-Black, Bluish (see Bluish Slate-Black)-----	R		Smaltino (same as Smalt)-----	M	I.yPk 28	Sorolla Brown (same as Rust)-----	M	s.Br 55
Slate-Black, Greenish (see Greenish Slate-Black)-----	R		Smile-----	P	I.gy.yBr 79	Sorrel-----	M	brO 54, I.Br 57
Slate Blue (same as Swiss Blue)-----	M (46A7)	gy.B 186	Smiles-----	P	p.B 185	Sorrento-----	P	m.BG 164
Slate-Blue (same as Heron)-----	M (46B8)	gy.B 186	Smog-----	T	p.B 185, gy.B 186, bGy 191	Sorrento Green-----	M	m.BG 164
Slate-Blue-----	P	gy.B 186, d.bGy 192	Smoke-----	TC	d.Gy 266	Sorrento Green-----	R	m.BG 164
Slate-Blue-----	R	gy.pB 204	Smoke, London (see London Smoke)-----	M		Souci (same as Cadmium Orange)-----	M	s.O 50
Slate Blue-----	S	m.bG 164, gy.B 186	Smoke, Orchid (see Orchid Smoke)-----	P		Source-----	M	m.yG 136, I.G 144, p.G 149
Slate Blue-----	T	gy.B 186	Smoke, Rose (see Rose Smoke)-----	P		Southern Rose-----	P	I.rBr 42
Deep Slate-Blue-----	R	gy.B 186	Smoke, Vienna (see Vienna Smoke)-----	M		Southern Sun-----	P	brill.Y 83, I.Y 86
Dusky Slate-Blue-----	R	d.gy.B 187	Smoke, White (see White Smoke)-----	P		Souvenir-----	P	v.p.V 213
Slate Citron-----	P	m.YG 120	Smoke, Yellow (see Yellow Smoke)-----	P		Sovereign Blue-----	P	I.B 181, I.pB 199
Slate [Color] Dusk-----	M (47C6)	d.pGy 234	Smoke Blue-----	M	d.bGy 192	Spalte (same as Congo [Brown])-----	M	d.gy.yBr 81
Slate Color-----	R	d.Gy 266	Smoke Blue-----	P	p.pB 203	Spaltum (same as Congo [Brown])-----	M	d.gy.B 164
Slate-Gray-----	R	d.Gy 266	Smoke Brown-----	M	d.Gy 266	Spanish Blue-----	M	s.rBr 40
Slate-Green (same as Green Slate)-----	M	gy.G 150, d.gy.G 156	Asphalt, India Ink, Vienna Smoke-----	P		Spanish Cedar-----	M	gy.R 19, m.rBr 43
Slate Green-----	P	gy.G 150	Smoked Pearl-----	M	d.Gy 266	Cedarbark, Eifel-----	M	p.Y 89, gy.Y 90
Slate Green-----	S	I.OlGy 109, I.OlGy 112, s.OlG 123, m.OlG 125, m.G 145, d.gy.G 151, gy.G 155	Smoke Gray-----	R	gy.Y 90, yGy 93	Spanish Flesh (same as Putty)-----	P	Spanish Gold-----
Slate Green-----			Pale Smoke Gray-----	R	yGy 93	Spanish Gold-----	P	m.OY 71
Slate Green-----			Smoke Grey-----	M	p.YG 121	Spanish Green (same as Verdigris [Green])-----	M	m.yG 136
Slate Green-----			Chicory Blue, Succory Blue-----	P		Spanish Ochre (same as Tangier)-----	M	s.O 50
Slate Green-----			Smoke Pine-----	P	gy.YG 122, I.gy 154	Spanish Orange-----	H	s.O 50
Slate Green-----			Smoke Ring-----	P	p.B 185	Spanish Raisin-----	M	d.gy.r.Br 47
Dark Slate Green-----	S	gy.G 150, d.G 146, v.d.G 147, d.gy.G 151, blackish G 152	Smokestein Rose-----	P	I.gy.R 18	Spanish Red (same as Artillery)-----	M (1L11)	v.R 11
Deep Slate-Green-----	R	d.gy.G 156	Smoke Yellow (same as Sand)-----	M	I.gy.Ol 109, I.OlGy 112	Spanish Red (same as Tarragona)-----	M (6G12)	s.rBr 40, s.Br 55
Slate-Grey-----	M	I.OlGy 112, med.Gy 265	Snapdragon (same as Primrose Yellow)-----	M	I.Y 86, m.Y 87	Spanish White-----	P	p.OY 73
Kasha-Beige, Oriental Pearl, Russian Grey-----			Snow Green-----	P	v.p.G 148, v.p.B 184, I.bGy 190	Spanish Wine (same as Garnet)-----	M	d.R 16
Slate-Olive-----	M	d.gy.G 156	Snowshoe-----	M	s.OY 68, m.OY 71	Spanish Yellow (same as Golden Yellow)-----	M	s.OY 68, m.OY 71
Slate-Olive-----	R	gy.G 155	Indian Yellow, Piuree, Piuri, Purrea Arabica, Purree-----	P		Spanish Yellow-----	TC	s.OY 68
Deep Slate-Olive-----	R	d.gy.G 156	Snuff Brown-----	R	m.yBr 77, gy.yBr 80	Spark-----	M	v.R 11
Slate Orchid-----	P	gy.P 228	Soapstone (same as Beechnut)-----	M	gy.yBr 61	Geranium Lake, Nacarat, Nacarine-----		
Slate-Purple-----	M	d.gy.P 229, d.rP 242	Soft Yellow (Y&D 4) (same as Canary Yellow (Eng))-----	F	I.Y 86	Sparkle-----	P	v.l.gB 171
Slate-Purple-----	R	gy.P 228, gy.rP 245	Solferino-----	M		Sparrow (same as Grey 31)-----	M	brGy 64
Slate-Purple-----			Solferino Purple-----	H		Sparrow-----	P	gy.yBr 80

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Spectra Yellow-----	P	v.Y 82	Starch Blue (same as Smalt)	M	deep B 179, m.B 182	Strawberry Pink-----	M	deep Pk 3, s.yPk 26, deep yPk 27
Hansa Yellow-----			Starch White-----	P	v.p.B 184	Strawberry Pink-----	R	m.O 37
Spectrum Blue-----	H	v.B 176	Stardew-----	M	gy.B 186	Strawberry Wine-----	T	d.R 16
Spectrum Blue-----	R	v.B 176	Starflower-----	M	d.pBk 251	Straw Yellow-----	H	brill.Y 83
Spectrum Red-----	R	v.R 11	Starlight-----	M	p.B 185	Straw [Yellow]-----	M	p.Y 89
Spectrum Violet-----	H	v.deep P 220	Starlight Blue-----	TC	p.pB 203	Straw Yellow-----	P	p.Y 89
Spectrum Violet-----	R	s.V 207	Starling (same as Beaver)	M	brGy 64	Straw Yellow-----	R	I.Y 86
Sphinx (same as Mustard)-----	M	gy.yBr 80	Static-----	P	p.B 185	Streamlet-----	P	v.I.bG 162
Spice-----	M	brO 54	Steam Blue-----	P	wWhite 189	Streamline-----	P	v.I.bG 162
Spice-----	P	brO 54, I.Br 57	Steel-----	M	d.Gy 266	Striegau Earth (same as Bole)	M	m.R Br 43
Spice, India (see India Spice)-----	M		Davy's Grey, Iron Blue, Pigeon's Neck, Steel Grey			String-----	P	yWhite 92
Spice Brown (same as Chestnut Brown)-----	T	m.Br 58	Steel-----	TC	pGy 233	String-----	T	yGy 93
Spicebrown-----	TC	m.Br 58	Steel Blue-----	P	I.bG 172	Stroller Tan-----	M	m.Br 58
Dark Spice Brown-----	T	m.Br 58, d.Br 59, gy.Br 61	Dark Steel Blue-----	T	gy.B 186	Mikado Brown-----		
Light Spice Brown (same as Sandalwood)-----	T	I.Br 57, m.Br 58	Steel Grey (same as Steel)-----	M	gy.B 186	Strontian Yellow-----	M	brill.gY 98
Spinach Green-----	H	m.OIG 125, d.yG 137	Steeplechase-----	M	d.Gy 266	Strontian Yellow-----	R	s.Gy 99
Spinach Green-----	M	m.YG 120, m.OIG 125	Stellar-----	M	s.pB 196	Stucco (same as Deauville Sand)-----	M	I.Gy.Br 45, I.Gy.Br 60
Autumn Green, Gaudy Green-----			Sterling Blue-----	P	I.pPk 249	Stucco, Sand (see Sand Stucco)-----	P	
Spinach Green-----	R	m.YG 120	Stil de Grain Brown (same as Antique Gold)-----	P	p.B 185, I.bGy 190	Style Gray-----	P	
Spinel Pink-----	H	deep Pk 3	Stil de Grain Yellow-----	M	d.OY 72, s.yBr 74	Sublazulinus-----	B	
Spinel Pink-----	M	m.pR 258	Dutch Pink, English Pink, Italian Pink, Yellow Madder				B	
Spinel Pink-----	R	s.pR 255	Stoic-----	P	Black 267			
Spinel Red-----	H	s.pR 255	Stone, Armenian (see Armenian Stone)-----	M				
Spinel Red-----	M	s.R 12, s.pR 255	Stone, Bath (see Bath Stone)-----	M, P				
Spinel Red-----	R	s.pR 255	Stone, Brown (see Brown Stone)-----	M		Sublime-----	P	p.B 185, p.pB 203
Spiraea Red-----	H	v.pR 254	Stone, Caen (see Caen Stone)-----	M, P		Submurius-----	B	pKgY 10, I.brgY 63, yGy 93, I.Gy 264
Spiritual Blue-----	P	v.p.B 184	Stone, Deep (see Deep Stone)-----	M		Subolivaceo-Griseus-----	B	yWhite 92, yGy 93, I.Gy.OI 109, I.OGy 112
Spitfire-----	P	m.R 15	Stone, Green (see Green Stone)-----	M, P		Subpurpleo-Griseus-----	B	I.pGy 232, pGy 233
Sponge-----	M	I.OIBr 94	Stone, Grey (see Grey Stone)-----	M		Subvinoso-Griseus-----	B	gy.Pk 8, pGy 10, I.Gy.R 18, gy.R 19, rGy 22, I.Gy.Br 60, p.P 227, gy.P 228, I.pGy 232, pGy 233, p.Pk 252, gy.Dpk 253
Spray-----	M	v.I.bG 162	Stone, Imperial (see Imperial Stone)-----	M			B	I.pK 4, m.Pk 5, p.Pk 7, gy.Pk 8, pGy 10, p.yPk 31, gy.yPk 32
Spray Green-----	P	v.I.bG 162	Stone, Light (see Light Stone)-----	M			B	v.pB 194, brill.pB 195, s.pB 196, v.I.pB 198, I.pB 199, v.p.pB 202, p.pB 203
Spraygreen-----	T	p.G 149	Stone, Lucky (see Lucky Stone)-----	M			B	
Spring-----	P	p.brlyG 130	Stone, Middle (see Middle Stone)-----	F, M		Subvinosus-----	B	I.pK 4, m.Pk 5, p.Pk 7, gy.Pk 8, pGy 10, p.yPk 31, gy.yPk 32
Spring Beauty-----	M	v.p.R 254, s.p.R 255	Stone, Yellow (see Yellow Stone)-----	M			B	
Spring Bud-----	P	I.YG 119	Stone Blue (same as Ceramic)-----	M	m.B 182	Subviolaceous-----	B	v.pB 194, brill.pB 195, s.pB 196, v.I.pB 198, I.pB 199, v.p.pB 202, p.pB 203, brill.pB 206, v.I.V 206, v.I.V 209, I.V 210, v.p.V 213, p.V 214, brill.P 217, v.I.P 221, I.P 222
Spring Dream-----	P	I.Gy 101, p.gY 104	Stone Blue-----	T	gy.B 186		B	
Spring Eve-----	P	I.Gy 101, brill.YG 116, I.YG 119	Stone Blue-----	TC	gy.B 186		B	
Spring Flower-----	P	brill.yG 98	Stone Blue-----	R	gy.B 186, d.bGy 192	Subviridi-Griseus-----	B	I.bGy 190, I.Gy 264
Spring Green-----	M	m.YG 120, I.YG 135	Stone Grey-----	M	gGy 155	Subviridis-----	B	I.Gy 116, I.Gy 119, p.YG 121, brill.yG 130, I.Gy 135
Spring Green-----	T	s.YG 117, m.YG 120	Crystal Palace Green-----	P	d.gy.B 187		B	
Spring Green (Eng)-----	TC	s.YG 117	Storm-----	B	I.Y 86, p.Y 89, I.Gy 101, m.Gy 102		B	
Government Wall Green (PBS)-----	F	gy.YG 122	Storm Blue-----	P	p.Gy 104		B	
Spring Stream-----	P	v.I.bG 162	Storm Gray-----	T	gy.B 186, d.y 89,	Succory Blue (same as Smoke Grey)-----	M	p.YG 121
Springtime-----	M	deep Pk 3	Storm Grey-----	M	m.Y 87	Sudan-----	M	d.gy.Y 91, I.OIBr 94, I.Gy.OI 109
Sprite-----	P	p.Y 89	Straw-----	T	m.Y 87, p.Y 89	Sudan Brown-----	M	s.Br 55, m.Br 58
Sprite-----	M	brill.bG 159, I.bG 163	Straw (same as Buff)-----	TC		Brown Bread-----	R	s.Br 55, I.Br 57, s.yBr 74
Spruce-----	M	d.gy.G 151, gBlack 157	Straw, Burnished (see Burnished Straw)-----	M		Sudan Brown -----	M	Suede (same as Café Crème)-----
Spruce-----	T	gy.G 150, d.gy.G 151	Straw, Italian (see Italian Straw)-----	M	gy.R 19		M	I.Br 57, m.Br 58, m.yBr 77
Spruce, Light Blue (see Light Blue Spruce)-----	T		Strawberry-----	T	deep R 13, m.R 15		P	yWhite 92
Spruce, Medium Blue (see Medium Blue Spruce)-----	T, TC		Strawberry-----	TC	m.p.R 258	Suet-----	P	d.gy.B 187
Spruce Green (same as Sea Green)-----	T		Strawberry, Crushed (see Crushed Strawberry)-----	M		Suez Blue-----	P	m.bG 164
Spruce Green (Y&D 12)-----	F	gy.OIG 127	Strawberry, Wild (see Wild Strawberry)-----	M		Suez Green-----	M	p.OY 73, I.yBr 76
Spruce Ochre (same as Yucatan)-----	M	brO 54, s.yBr 74	Strawberry-----	P		Sugar Cane-----	R	v.I.bG 162
Spruce Yellow-----	M	d.OY 72, I.yBr 76	Strawberry-----	M		Suggestion-----	P	
Squash Yellow-----	T	v.Y 82, brill.Y 83, s.y 84	Strawberry-----					
Squill Blue (same as Diana)-----	M	I.B 181	Strawberry-----					
Squill Blue-----	R	I.B 181	Strawberry-----					
Light Squill Blue-----	R	I.B 181	Strawberry-----					
Squirrel (same as Lead)-----	M	d.pgy 234, d.Gy 266	Strawberry, Crushed (see Crushed Strawberry)-----					
Stag-----	M	m.yBr 77	Strawberry, Wild (see Wild Strawberry)-----					
Star, Pale (see Pale Star)-----	P		Strawberry-----					

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Sulphate Green-----	M	I.bG 163, m.bG 164	Sunset -----	M	p.OY 73	Tan, 18th Century (see 18th Century Tan)	P	
Sulphate Green-----	P	brill.G 159, I.bG 163	Sunset -----	TC	p.OY 73	Tan, Golden (see Golden Tan)	P	
Sulphate Green-----	R	I.bG 163, m.bG 164	Sunset, Prairie (see Prairie Sunset)	P		Tan, India (see India Tan)	M	
Dark Sulphate Green-----	R	m.bG 164	Sunset Cream-----	T	s.rO 35	Tan, Indian (see Indian Tan)	M	
Light Sulphate Green-----	R	I.bG 163	Sunset Red (same as Nasturtium Red)	P	I.gY 101	Light Tan-----	T	I.yBr 76
Pale Sulphate Green-----	R	I.bG 163	Sunshine-----	M	brO 54	Tan, Light Mustard (see Light Mustard Tan)	T	
Sulphine Yellow-----	M	d.Y 88	Sunstone-----	M	I.Br 57, I.yBr 76,	Tan, Luggage (see Luggage Tan)	T	
Sulphine Yellow-----	R	d.Y 88	Suntan-----	T	m.O 53	Tan, Mayfair (see Mayfair Tan)	M	
Sulphur (same as Sulphur [Yellow])-----	M	I.gY 101	Mayfair Tan, Merida	F	p.Y 89	Medium Tan (Y&D 5)-----	F	m.yBr 77
Sulphur-----	P	I.gY 101	Suntan (same as Pastel Orange)	P	brill.gY 98, I.gY 101	Tan, Mustard (see Mustard Tan)	T	
Sulphur, Golden (see Golden Sulphur)-----	P		Sun Tan (Y&D 11) (same as Ivory Cream (Eng))	M	d.bG 165	Tan, Nude (see Nude Tan)	T	
Sulphur, Green (see Green Sulphur)-----	P		Sun Yellow-----	P	m.bG 164	Tan, Peach (see Peach Tan)	T	
Sulphureus-----	B	brill.gY 98, I.gY 101, m.gY 102, p.gY 104	Superior-----	P	brill.B 177	Tan, Polo (see Polo Tan)-----	M	
Sulphur Yellow-----	H	v.Y 82, v.gY 97	Supreme-----	M	m.yG 136	Tan, Roman (see Roman Tan)	P	
Sulphur [Yellow], Citrus, Sulphur-----	M	I.gY 101	Surf Green-----	T	I.G 144, m.G 145	Tan, Rosewood (see Rosewood Tan)	T	
Sulphur Yellow-----	R	I.gY 101, p.gY 104	Surf Spray-----	P	gWhite 153	Tan, Rugby (see Rugby Tan)	M	
Sulphur Yellow-----	T	brill.gY 98, I.gY 101	Surrender-----	P	I.P 222	Tan, Russet (see Russet Tan)	T	
Sultan-----	M	m.R 15	Surrey Green-----	M	gy.YG 122, p.G 149	Tan, Rust (see Rust Tan)-----	T	
Chatemuc, Crimson Lake-----			Sussanqua Pink-----	P	brill.pK 246, s.pP 247	Tan, Saddle (see Saddle Tan)	T	
Sultana-----	M	d.R 16, d.pR 259	Swamp-----	M	d.gY.G 151	Tan, Slate (see Slate Tan)	T	
Old Amethyst-----			Swank-----	P	v.p.V 213, v.p.P 226	Tan, Stroller (see Stroller Tan)	M	
Sultana-----	P	gy.R 19	Swedish Green (same as Scheele's Green)	M	s.YG 117, s.yG 131	Tan, Sun (see Sun Tan)-----	F	
Sultan Sand-----	P	I.yBr 76	Sweet Blue-----	P	v.p.B 184	Tan, Toast (see Toast Tan)	T	
Sumac (same as Buckthorn Brown)-----	M	d.OY 72, s.yBr 74, I.yBr 76, m.yBr 77, d.Y 88, d.g.Y 91, I.OlBr 94	Sweet Briar-----	M	deep pP 248	Tan, Trotteur (see Trotteur Tan)	M	
Summer Green-----	P	brill.G 140, v.I.G 143	Sweet Lady-----	P	I.V 210	Tan, Turf (see Turf Tan)-----	T	
Summer Shower-----	P	v.p.G 148	Sweet Lavender-----	P	v.p.V 213	Tan, Tuscan (see Tuscan Tan)	M	
Summer Sun-----	P	brill.gY 98	Sweetmeal-----	M	I.yBr 76	Tan, Vassar (see Vassar Tan)	M	
Sun, Bright (see Bright Sun)-----	P		Sweet Pea-----	M	gy.yPk 32	Tan, Windsor (see Windsor Tan)	M	
Sun, Midnight (see Midnight Sun)-----	M		Sweet Pea Pink-----	P	gy.pR 262	Tanagra (same as Castilian Brown)-----	M	m.rBr 43
Sun, Southern (see Southern Sun)-----	P		Sweet William-----	M	deep Pk 3	Tanark-----	M	gy.Y 90
Sun, Summer (see Summer Sun)-----	P		Swiss Blue-----	M	gy.B 186	Tanark-----	M	m.Br 58
Sun, Twilight (see Twilight Sun)-----	P		Slate Blue-----	P	p.pB 203	Talisman-----	M	
Sun, Veiled (see Veiled Sun)-----	P		Swiss Blue-----	M	m.R 15	Tamarach (same as Chukkef Brown)-----	M	
Sun, Winter (see Winter Sun)-----	P		Swiss Rose-----	P	gy.R 19	Tamara-----	M	
Sunbeam (same as Banana)-----	M	gy.Y 90	Sylvan-----	P	p.YG 121	Talisman-----	M	
Sunburn (same as French Beige)-----	M	I.Br 57	Syrup-----	M	I.OlBr 94, m.OlBr 95	Tamarach (same as Chukkef Brown)-----	M	
Sunburst-----	M	s.O 50, m.O 53	Antique-----	P	gy.R 19	Tangerine-----	M	m.rO 37
Sunburst-----	P	I.OY 70, m.OY 71, p.OY 73	Tabu-----	M	I.yBr 76	Tangerine (same as Mandarin Orange)-----	P	s.rO 35, s.O 50
Sundown-----	M	I.yBr 76	Taffy (same as Walnut [Brown])-----	M	gy.B 186	Tangerine-----	T	v.O 48, s.O 50
Yosemite-----			Talavera-----	M	brO 54	Tango-----	TC	s.rO 35
Sundown-----	P	I.yPk 28, m.yPk 29, p.OY 73	Talisman-----	P	I.O 52, m.O 53	Tango Pink-----	M	v.O 48, s.O 50
Sunflower-----	T	v.OY 66, s.OY 68	Tamarach (same as Chukkef Brown)-----	M	gy.Br 61, gy.yBr 80	Tansan-----	M	
Sunflower [Yellow], Balge Yellow, Dandelion-----	M	brill.Y 83	Ta-Ming-----	M	s.OY 68, m.OY 71	Tapestry (same as Majolica Blue)-----	(39H11)	
Sung Green-----	H	I.gY 154	Andrinople Berries, Avignon Berries, Buckthorne Berries, French Berries, Morea Berries, Venetian Berries, Yellow Berries	M	brO 54	Tapestry-----	M (45B4)	pGy 233
Sung Green-----	P	gy.YG 122	Tan-----	T	I.yBr 76, m.yBr 77	Tapestry Biege-----	P	I.yBr 45
Sunglow (same as Confetti)-----	M	deep Pk 3, m.R 15	Tan, Apricot (see Apricot Tan)-----	P		Tapestry Red-----	M	d.R 16
Sun Glow-----	P	I.Y 86, p.Y 89	Tan, Ascot (see Ascot Tan)-----	M		Tapestry Red-----	P	d.R 16
Sungod-----	M	v.R 34	Tan, Autumn (see Autumn Tan)-----	P		Tapis vert (same as Grass Green)-----	M	m.YG 120
Sun God-----	P	s.R 35	Tan, Beach (see Beach Tan)-----	M		Tarragon-----	M	m.YG 120, gy.YG 122, m.YG 136
Sun Green-----	P	p.gY 104	Tan, Buckskin (see Buckskin Tan)-----	P		Tarragon-----	TC	m.yG 136
Sunkiss-----	M	m.O 53	Tan, Copper (see Copper Tan)-----	T		Tarragon-----	M	s.rBr 40, s.B 55
Sunlight-----	M	m.Y 87	Tan, Cork (see Cork Tan)-----	T		Mineral Rouge, Iron Oxide Red, Red Oxide, Spanish Red		
Sunlight Yellow-----	T	brill.Y 83, I.Y 86	Tan, Covert (see Covert Tan)-----	T		Tartan Green-----	M	d.gY 151
Sunny (same as Pond Lily)-----	M	I.Y 86, m.Y 87	Tan, Dark Luggage (see Dark Luggage Tan)-----	T		Taupe-----	M	d.gY.yBr 81
Sun Orange-----	T	v.yPk 25, s.O 50				Taupe-----	TC	brGy 64
Sunray (same as Daffodile [Yellow])-----	M	m.OY 71						
Sunrise Yellow-----	M	m.yPk 29, m.O 53						
Sun Rose-----	P	I.Pk 4						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Taupe, Dark Mauve (see Dark Mauve Taupe)	T		Terra Cotta ----- Algonquin	M	deep O 51, brO 54	Tint, Aqua Green (see Aqua Green Tint)	T	
Taupe, Dark Orchid (see Dark Orchid Taupe)	T		Terra Cotta -----	R	gy.rO 39	Tint, Blue (see Blue Tint)	F, T	
Taupe, Dark Rose (see Dark Rose Taupe)	T		Terra Cotta -----	T	brO 54, s.Br 55	Tint, Celadon (see Celadon Tint)	T	
Taupe, Mauve (see Mauve Taupe)	M, P, T		Terra Japonica (same as Auburn)	TC	d.rO 38, s.rBr 40, m.rBr 43	Tint, Chartreuse (see Chartreuse Tint)	T	
Taupe, Orchid (see Orchid Taupe)	T		Terra Lemnia (same as Bole)	M	m.rBr 43	Tint, Emerald (see Emerald Tint)	T	
Taupe, Rose (see Rose Taupe)	M, T		Terra Merita (same as Citron [Yellow])	M	I.Y 86	Tint, Flesh (see Flesh Tint)	P	
Taupe Brown -----	R	d.gy.P 229	Terra Orellana (same as Salmon [Pink])	M	m.yPk 29	Tint, Gray (see Gray Tint)	F	
Taupe Brown -----	T	gy.R 19, gy.rBr 46, gy.Br 61, brGy 64	Terra Orellano (same as Salmon [Pink])	M	m.yPk 29	Tint, Green (see Green Tint)	F, T	
Taupe Gray -----	T	pGy 233, d.pGy 234	Terrapin -----	M	m.Br 58	Tint, Ice (see Ice Tint)	T	
Taupe Rose -----	P	d.rGy 23, gy.rBr 46	Feuille, Grapenuts	M	m.rBr 43	Tint, Ivory (see Ivory Tint)	T	
Taupe Sand -----	P	I.OlBr 94	Terra Pozzuoli (same as Bole)	M	m.rBr 43	Tint, Neutral (see Neutral Tint)	M	
Tawny -----	M	brO 54, I.Br 57	Terra Rosa (same as Bole)	M	m.rBr 43	Tint, Orchid (see Orchid Tint)	T	
Tawny -----	R	brO 54	Terra Siena (same as Raw Sienna)	M	brO 54, I.Br 57	Tint, Pink (see Pink Tint)	T	
Tawny, Lion (see Lion Tawny)	M		Terra Sigillata (same as Bole)	M	m.rBr 43	Tint, Shell (see Shell Tint)	T	
Tawny, Orange (see Orange Tawny)	M	I.rBr 42, I.Br 57, I.gy.Br 60	Terrasse (same as Grass Green)	M	m.YG 120	Tint, Yellow (see Yellow Tint)	F, T	
Tawny Birch -----	M		Terra Umber (same as Raw Umber)	M	m.yBr 77, d.yBr 78	Titania -----	M	d.rP 242, d.pR 259
Cream Beige, Sandstone	M		Terra Verte, Burnt (see Burnt Terra Verte)	M		Titian -----	M	brO 54
Tawny-Olive -----	R	m.yBr 77, I.OlBr 94	Terra Verte, Olive (see Olive Terra Verte)	M		Titian Gold -----	M	brO 54
Tea -----	M	gy.YG 122, p.G 149	Terre Verte -----	R	gy.G 150	Titmouse Blue (same as Mésange)	M	p.G 149
Tea Green -----	M	gy.YG 122	Dark Terre Verte -----	R	gy.G 150	Toast -----	M	I.Br 57
Tea Green -----	R	gy.YG 122	Light Terre Verte -----	R	gy.G 150	Toast Brown -----	TC	m.Br 58
Teak -----	T	d.Ol 108, OIGy 113, d.Gy 266	Testaceous (same as Pheasant)	R	m.bG 164	Toasted Almond (same as India Spice)	M	I.Br 57
Teak [Brown] (same as Cocoa)	M	m.Br 58	Testaceous -----	M	m.O 53, I.Br 57	Toast Tan (same as Sandalwood)	T	I.Br 57, m.Br 58
Teakwood -----	M	gy.Br 61, gy.yBr 80	Testaceus -----	R	gy.rO 39, I.rBr 42	Tobacco -----	TC	m.Br 58
Bister, Bistre, Pinecone, Soot Brown	M		Testaceus -----	B	s.yPk 26, m.yPk 29, gy.rO 39, I.rBr 42, m.rBr 43, m.O 53, I.Br 57	Tobacco Brown -----	P	gy.Br 46
Teal -----	T	m.bG 164, d.bG 165, m.gB 173	Tete-a-tete -----	P	v.I.gB 171	Tobacco Brown -----	T	deep yBr 75, m.yBr 77
Teal -----	TC	d.gB 174	Thames River -----	P	p.B 185, I.bGy 190	Toboggan -----	M	v.rO 34, v.O 48
Bright Teal -----	T	deep bG 161, m.bG 164	Theatrical Blue -----	P	p.B 182	Toga -----	M	d.V 212
Dark Teal -----	T	d.bG 165, v.d.bG 166, gy.B 186, d.gy.B 187	Thenard's Blue (same as Cobalt Blue)	M	s.gB 169	Prunella -----	M	m.rBr 43
Deep Teal -----	T	m.bG 164, d.bG 165	Thistle -----	M	m.P 223	Tokay (same as Cedar Wood)	M	
Medium Teal -----	T	m.gB 173, gy.B 186	Cobalt Violet	M		Tokyo -----	M	v.yPk 25, s.yPk 26, s.O 50
Teal Blue (same as Duckling)	M	d.gB 174, d.gy.B 187	Thistle Bloom -----	M	s.rP 237	Toltec -----	M	m.OY 71
Teal Blue -----	P	m.gB 173	Thistle Bloom -----	P	m.rP 258	Tomato [Red] -----	M	d.rO 38
Teal Blue -----	T	m.gB 173, d.gB 174	Thistle Down -----	P	p.pPk 252	Tomato Red -----	P	v.R 11
Bright Teal Blue -----	T	d.bG 165, m.gB 173, d.gB 174	Thistletuft -----	M	deep rP 238	Carnival Red -----	T	v.R 11, deep R 13, m.R 15, v.rO 34, s.rO 35, deep rO 36, d.rO 38, s.Br 40
Dark Teal Blue -----	T	d.bG 174, gy.B 186, d.gy.B 187	Thrush -----	M	m.yBr 77, gy.yBr 80	Light Tomato Red (same as Flame)	T	v.R 11, s.R 12, v.rO 34
Deep Teal Blue -----	T	d.bG 165, m.gB 173, d.gB 174	Shagbark -----	M	deep pPk 248	Tommy Red -----	M	s.R 12
Medium Teal Blue -----	T	m.gB 173, gy.B 186	Thulite Pink -----	R	s.pPk 247	Bonfire -----	M	
Teal Duck -----	M	d.gB 174	Thyme (same as Pitch-pine)	M	d.gy.G 151	Topaz -----	M	I.Br 57, d.OY 72, I.yBr 76
Teal Gray -----	T	d.bGy 192, d.Gy 266	Tiber -----	M	d.G 146	Topaz -----	T	d.OY 72, s.yBr 74
Teal Green -----	T	m.bG 164, d.bG 165	Tiber Green -----	M	I.yG 135	Topaz -----	TC	d.OY 72
Bright Teal Green -----	T	s.bG 160,	Glass Green, Vitreous	R	I.yG 135	Topaz -----	P	m.O 53
Dark Teal Green -----	T	deep bG 161, m.bG 164	Pale Tiber Green -----	R	I.YG 119	Topaz -----	M	gy.yPk 32
Deep Teal Green -----	T	gy.G 150, d.bG 165	Tiffin -----	M	m.yBr 77	Topaz -----	P	v.R 11, s.R 12
Medium Teal Green -----	T	m.bG 164, d.bG 165	Condor -----	M	s.rO 35, m.rO 37	Toquet -----	M	
Tearose -----	T	m.bG 164, gy.B 186	Tigerlily -----	TC	deep yPk 27	Torchlight -----	P	
Tea Rose -----	TC	I.yPk 28, m.yPk 29, p.yPk 31	Tigerlily -----	M	m.bG 173	Toreador -----	M	
Tea Time (same as Seaside)	M	s.yPk 26	Tile Blue -----	TC	gy.B 186	Outch Vermilion	P	
Teen Age Pink -----	P	I.OlBr 94	Tile Blue -----	M	m.rO 37	Toreador -----	P	s.R 12
Telegraph Blue -----	M	I.pP 249	Tile Red -----	T	gy.rO 39, s.Br 55	Torino Blue -----	M	gy.B 186
Television Blue -----	P	gy.P 228	Tilleul Buff (same as White Jade)	M	p.yPk 31, yGy 93	Tortoise -----	M	s.Br 55
Tempest -----	P	d.gy.P 229	Tilleul-Buff -----	R	p.yPk 31	Tortoise Shell -----	M	m.Br 58
Tempest Blue -----	P	d.bGy 192	Tilleul [Green]	M	p.yG 104	Totem -----	M	d.rO 38
Temple -----	P	gy.YG 122	Tinsel (same as Deep Stone)	M	d.Y 88, d.gy.Y 91, I.OlBr 94	Mars Red -----	M	
Temptation -----	P	v.p.P 226	Tint, Alabaster (see Alabaster Tint)	T		Tourmaline -----	M	I.bG 163
Tennis -----	M	d.Y 88, d.gy.Y 91				Tourmaline Green -----	TC	v.p.G 148
Terra Cotta (Y & D 8) -----	F	I.rBr 42				Tourmaline Pink -----	P	v.p.G 148, v.I.bG 162
						Tourmaline Pink -----	P	gy.pR 262
						Tourmaline Pink -----	P	brill.pP 246, I.pP 249

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Tourmaline Pink-----	R	s.rP 237, deep pPk 248	Turquoise [Blue]-----	M	I.bG 163	Tzarine-----	M	gBlack 157 v.pB 194
Tourterelle (same as Seaside)-----	M	I.OlBr 94	Turquoise Blue-----	P	I.bG 163	Ultramarine (same as Spectra Blue)-----	P	v.B 176, brill.B 177, s.B 178, deep B 179, I.B 181, m.B 182, p.B 185, gy.B 186, v.pB 194, brill.pB 195, s.pB 196, v.l.pB 198, l.pB 199, m.pB 200, v.p.pB 202, p.pB 203, gy.pB 204, I.V 210
Trade Winds-----	P	gy.B 186	Turquoise Blue-----	S	I.bG 172	Ultramarine-----	S	v.B 176, brill.B 177, s.B 178, deep B 179, I.B 181, m.B 182, p.B 185, gy.B 186, v.pB 194, brill.pB 195, s.pB 196, v.l.pB 198, l.pB 199, m.pB 200, v.p.pB 202, p.pB 203, gy.pB 204, I.V 210
Trail Green-----	P	d.G 146, d.gy.G 151	Bright Turquoise Blue-----	T	s.gB 169, I.bG 172, m.gB 173	Tzarine-----	M	gBlack 157 v.pB 194
Tranquil Green-----	P	d.gy.G 151, d.gy.B 187	Turquoise Blue, Dusty (see Dusty Turquoise Blue)-----	T	s.bG 160, brill.gB 168, s.gB 169	Ultramarine (same as Spectra Blue)-----	P	v.B 176, brill.B 177, s.B 178, deep B 179, I.B 181, m.B 182, p.B 185, gy.B 186, v.pB 194, brill.pB 195, s.pB 196, v.l.pB 198, l.pB 199, m.pB 200, v.p.pB 202, p.pB 203, gy.pB 204, I.V 210
Transatlantic Blue-----	P	blackish B 188	Light Turquoise Blue-----	T	v.l.gB 171, I.bG 172	Ultramarine-----	T	v.B 176, brill.B 177, s.B 178, deep B 179, I.B 181, m.B 182, p.B 185, gy.B 186, v.pB 194, brill.pB 195, s.pB 196, v.l.pB 198, l.pB 199, m.pB 200, v.p.pB 202, p.pB 203, gy.pB 204, I.V 210
Translucent Blue-----	P	p.B 185	Medium Turquoise Blue-----	T	m.gB 173	Ultramarine Artificial-----	M	s.B 178, s.pB 196
Transparent Yellow-----	P	p.Y 89, yWhite 92	Vivid Turquoise Blue-----	T	s.bG 160, s.gB 169, m.gB 173	French Blue, French Ultramarine, Gmelin's Blue, Guimet's Blue, New Blue, Oriental Blue, Permanent Blue-----	T	v.B 176, v.pB 194
Traprock-----	M	d.Gy 266	Turquoise Green-----	M	I.bG 163	Ultramarine-----	M	s.B 178, s.pB 196
Seabird-----			Turquoise Green-----	R	I.bG 163	Ultramarine Artificial-----		
Travertine-----	M	I.OlBr 94	Turquoise Green-----	S	v.bG 158, brill.bG 159	French Blue, French Ultramarine, Gmelin's Blue, Guimet's Blue, New Blue, Oriental Blue, Permanent Blue-----		
Trellis-----	P	I.yG 135	Turquoise Green-----	T	s.bG 160, I.bG 163, m.gB 164, I.bG 172	Ultramarine-----	T	v.B 176, v.pB 194
Trentanel (same as Dyer's Broom)-----	M	I.gY 101, m.gY 102	Bright Turquoise Green-----	T	brill.bG 159, s.bG 160, I.bG 163, m.bG 164	Ultramarine Artificial-----	M	s.B 178, s.pB 196
Trianon-----	M	m.yPk 29, m.O 53	Deep Turquoise Green-----	T	deep bG 161, m.bG 164	French Blue, French Ultramarine, Gmelin's Blue, Guimet's Blue, New Blue, Oriental Blue, Permanent Blue-----		
Triton-----	M	d.G 146	Turquoise Green, Dusty (see Dusty Turquoise Green)-----	T		Ultramarine-----	S	v.B 176, s.B 178, v.pB 194, s.pB 196
Triumph Blue-----	M	m.B 182, d.B 183	Light Turquoise Green-----	T	v.l.bG 162, I.bG 163	Ultramarine, Cobalt (see Cobalt Ultramarine)-----	M	
Trooper-----	M	d.B 183, d.gy.B 187, blackish B 188	Pale Turquoise Green-----	R	v.l.bG 162	Deep Ultramarine-----	S	v.B 176, m.B 182, v.pB 194
Tropic Night-----	P	gy.rP 245	Turquoise Green, Pastel (see Pastel Turquoise Green)-----	T		Ultramarine, Violet (see Violet Ultramarine)-----	R	
Trotteur Tan-----	M	m.Br 58	Vivid Turquoise Green-----	T	s.bG 160	Ultramarine Ash-----	R	
Bay, Malabar, Mummy Brown-----			Turtle (same as Cocoa)-----	M	m.Br 58	Ultramarine Ash, Blue (see Blue Ultramarine Ash)-----	M	s.B 178
Troubadour (same as Flame)-----	P	v.R 11, s.R 12	Turtledove-----	M	d.rGy 23, d.Gy 266	Ultramarine Ash, Grey (see Grey Ultramarine Ash)-----	M	
Troubadour Red-----	M	s.R 12	Turtle Green-----	M	m.YG 120	Ultramarine Ash, Grey (see Grey Ultramarine Ash)-----	M	
Trublu-----	M	gy.B 186	Turtle Green-----	R	m.YG 120	Ultramarine Ash, Grey (see Grey Ultramarine Ash)-----	M	
Tuileries-----	M	m.B 182	Deep Turtle Green-----	R	s.yG 131, m.yG 136	Ultramarine Blue-----	R	v.B 176
Tulipwood (same as Auburn)-----	M	m.Br 58	Light Turtle Green-----	R	I.YG 119	Genuine Ultramarine [Blue]-----	M	v.B 176, s.B 178
Tulip Yellow-----	P	brill.Y 83	Pale Turtle Green-----	R	p.YG 121	Arimenian Blue-----		
Tumbleweed-----	P	p.Y 89, yGy 93	Tuscan-----	M	p.OY 73	Ultramarine Blue (USA)-----	TC	v.B 176, v.pB 194
Tunis-----	M	d.gy.B 187,	Tuscan Brown (same as Mohawk)-----	M	m.rBr 43, m.Br 58	Ultramarine Green-----	M	gBlack 157
Turbith Mineral (same as Citron [Yellow])-----	M	blackish B 188	Tuscany Red-----	P	m.rBr 43	Ultramarine Yellow (same as Light Chrome Yellow)-----	M	s.Y 84
Turf Green-----	P	I.Y 86	Tuscan Red (same as Mascara)-----	M	m.rBr 43	Umber, Burnt (see Burnt Umber)-----	M, R	
Turf Tan-----	T	I.Br 57	Tuscan Sand-----	P	I.OlBr 94	Umber, Cyprus (see Cyprus Umber)-----	M	
Turkey Blue-----	M	gy.pB 204	Tuscan Tan-----	M	I.Br 57	Umber, Raw (see Raw Umber)-----	M, R	
Turkish Blue (same as Turkey Blue)-----	M		Sauterne-----	M	m.rBr 43	Umber, Roman (see Roman Umber)-----	M	
Turkish Crescent Red (same as Chrysanthemum)-----	M	deep R 13, d.R 16	Tussoire (same as Seashell Pink)-----	M	I.yPk 28, m.yPk 29	Umber, Saccardo's (see Saccardo's Umber)-----	R	
Turkish Red (same as Adrianople Red)-----	M	m.R 15	Twilight, Deep (see Deep Twilight)-----	P	gy.B 186	Umber, Sicilian (see Sicilian Umber)-----	M	
Turkey Umber (same as Raw Umber)-----	M	m.yBr 77, d.yBr 78	Twilight [Blue]-----	T	I.pB 199, I.V 210, p.V 214	Umber, Terra (see Terra Umber)-----	M	
Turkish Blue (same as Turkey Blue)-----	M	gy.pB 204	Twilight Mood-----	P	v.p.B 184	Umber, Turkey (see Turkey Umber)-----	M	
Turkish Crescent Red (same as Chrysanthemum)-----	M		Twilight Sun-----	P	p.Y 89, p.YG 121	Umbre Brown-----	S	gy.Br 61
Turmeric (same as Citron [Yellow])-----	M	I.Y 86	Twine-----	M	I.y.Ol 109	Umbre Brown-----	B	m.rBr 43, gy.rBr 46, s.B 55, I.Br 57, m.Br 58, s.yBr 74
Turner's Yellow (same as Lemon [Yellow])-----	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Anamite, Dune-----	P	v.p.B 184	Umbre Brunnus-----		
Turquoise-----	T	brill.bG 159, s.bG 160	Twinkle-----	M	I.bG 172	Uniform Blue-----	P	d.B 183
Turquoise, Blue (see Blue Turquoise)-----	M, P	I.bG 163	Twinkle Blue-----	M	gy.B 186, gy.pB 204	Unique-----	P	p.gY 104
Bright Turquoise-----	TC		Tyrian Blue-----	P	gy.B 186, gy.pB 204	Universal-----	P	d.gy.B 187
Turquoise, Dusty (see Dusty Turquoise)-----	T		Tyrian Blue-----	R	gy.B 186, gy.pB 204	Urania Blue (same as Independence)-----	M	d.V 212
Turquoise, 18th Century (see 18th Century Turquoise)-----	P		Tyrian Pink-----	M	v.pR 254	Urania Blue-----	R	d.V 212, gy.V 215, d.gy.P 229
Turquoise, Indian (see Indian Turquoise)-----	M		Tyrian Pink-----	R	s.rP 237	Uranium Green-----	H	brill.YG 116
Light Turquoise-----	T	I.bG 163, v.l.gB 171, I.gB 172	Tyrian Purple-----	H	v.pR 254	Vagabond-----	P	m.B 164
Turquoise, Slate (see Slate Turquoise)-----	P		Tyrian Rose-----	H	v.pR 254	Vagabond Green (same as Pine Tree)-----	M	d.B 165
Turquoise, Venetian (see Venetian Turquoise)-----	P		Tyrian Rose-----	R	v.pR 254	Vagabond Green (same as Pine Tree)-----		
Vivid Turquoise-----	P	s.bG 160	Tyrian Violet-----	M	m.pR 258			
Vivid Turquoise-----	T	s.bG 160	Tyrol (same as Buffalo)-----	M	m.yBr 77			
			Tyrolese Green (same as Malachite Green)-----	M	m.yG 136			
			Tyrolonian-----	M	blackish G 152			
			Tyrolite Green (same as Aphrodite)-----	M	I.bG 163			
			Tyrolite Green-----	R	I.bG 163			

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Valencia	M	deep pPk 248	Venice [Blue]	M	I.bG 163	Veronica Violet	H	brill.V 206
Valencia Rose	P	d.Pk 6	Venet, Water-color	P	v.I.bG 162	Versailles	M	I.gB 172
Valor Green	P	d.gy.B 187	Venice Blue	M	I.bG 163	Vert Russe (same as Russian Green)	M	m.yG 136, d.yG 137, gy.G 150
Vamp	P	I.pPk 249	Venice Green	R	brill.bG 159	Vervain	M	p.V 214, p.P 227
Vanda	M	gy.R 228, gy.pR 245	Venice Red (same as Bole)	M	m.rBr 43	Verbena [Violet]	P	s.Pk 2, I.Pk 4, m.Pk 5
Vanda	P	p.P 244	Venus	M	d.Y 88, d.gy.Y 91	Vesta	M	gy.p 228, gy.pR 245
Vanderpoel's Blue	R	s.B 178, m.B 182	Venus Blue	P	p.B 184, bWhite 189	Vestal	M	d.gy.B 187
Vanderpoel's Green	R	brill.YG 116, s.YG 117	Verbena	M	m.rP 241	Veteran	M	Ink Blue
Vanderpoel's Violet	R	I.V 210	Verbena Lavender	P	m.rP 241, gy.pR 262	Vetiver Green	M	Vetiver Green
Vandyke Brown	M	m.Br 58	Verbena [Violet] (same as Vervain)	M	p.V 214, p.P 227	Vibrant Green	P	I.gy.OI 109
Burn Terra Verte, Cassel Brown, Cassel Earth, Castile Earth, Cologne Brown, Cologne Earth, Culien Earth, Roman Sepia, Verona Brown			Verbena Violet	R	p.V 214	Victoria	M	m.YG 120, gy.YG 122
Vandyke Brown	R	m.Br 58, gy.Br 61	Pale Verbena Violet	R	v.I.V 209	Victoria	P	brill.YG 130
Vandyke Madder	M	m.pR 258	Verdant	P	v.YG 115	Victoria	M	d.P 224
Vandyke Red (same as Florence Brown)	M	gy.R 19	Verdant Green	M	m.YG 120	Victoria Blue	M	I.yPk 28
Vandyke Red	R	gy.R 19	Verdet (same as Verdigris [Green])	M	m.YG 136	Blue d'Orient		s.B 178
Vanilla	M	p.Y 89, gy.Y 90	Verde Vessie (same as Reseda [Green])	M	I.OI 106	Victoria Green	M	I.G 144, p.G 149, I.bG 163
Vanilla Custard	P	I.Y 86, p.Y 89	Verd Gay (same as Parrot Green)	M	m.YG 120	Victoria Lake (same as Eureka Red)	M	d.R 16
Vanity (same as Sandust)	M	m.yPk 29	Verdigris	H	I.G 144	Victoria Lake	R	d.R 16, v.d.R 17
Vapor Blue	P	bWhite 189	Verdigris [Green]	M	m.YG 136	Victoria Violet	H	deep V 208
Variscite Green	M	I.G 144	Crystals of Venus, Distilled Green, Montpellier Green, Spanish Green, Verdet			Vienna Blue (same as Cobalt Blue)	M	s.gB 169
Variscite Green	R	v.I.G 143	Verdigris Green	R	I.G 144	Vienna Brown (same as Gold Bronze)	M	gy.Br 61, gy.yBr 80
Varley's Gray	R	gy.P 228	Verditer Green (same as Malachite Green)	M	m.YG 136	Vienna Green (same as Emerald Green)	M	brill.G 140
Dark Varley's Gray	R	d.pGy 234	Verdugo	P	brill.YG 116, I.YG 119	Vienna Lake (same as Carmine)	M	v.R 11, s.R 12
Deep Varley's Gray	R	gy.P 228, d.pGy 234	Verdure	M	d.YG 137	Vienna Smoke (same as Smoke Brown)	M	d.Gy 266
Light Varley's Gray	R	p.P 227	Veridine Green	M	I.G 144	Viking	P	d.gy.B 187
Pale Varley's Gray	R	p.V 214, p.P 227	Vermilion (PC) (same as Insigna Red (AN 509))	F	v.R 11	Vinaceous	R	s.Pk 2, deep Pk 3, m.Pk 5, d.Pk 6
Varley's Grey	M	gy.P 228	Vermilion	H	v.R 11, v.R 34	Vinaceous, Brownish (see Brownish Vinaceous)	R	
Varley's Green	R	d.YG 137	Vermilion	P	s.R 35	Dark Vinaceous	R	gy.R 19
Vassar Rose	M	d.Pk 6, gy.R 19	Vermilion	S	d.Pk 6, s.R 12,	Deep Vinaceous	R	d.Pk 6
Vassar Rose	TC	m.pPk 250			m.R 15, I.gy.R 18, gy.R 19, s.yPk 26, deep yPk 27, d.yPk 30, s.R 35, deep R 36, m.R 37, d.R 38	Vinaceous, Deep Brownish (see Deep Brownish Vinaceous)	R	
Vassar Tan	M	s.R 55, m.Br 58		T	v.R 34	Vinaceous, Deep Purplish (see Deep Purplish Vinaceous)	R	
Vatican	M	d.P 224, v.d.P 225		M	gy.pR 262	Vinaceous, Light Brownish (see Light Brownish Vinaceous)	R	
Vatican	P	d.pR 259				Vinaceous, Light Grayish (see Light Grayish Vinaceous)	R	
Veau d'or (same as Corn-husk)	M	p.OY 73, I.yBr 76				Vinaceous, Light Purplish (see Light Purplish Vinaceous)	R	
Vegetable Red (same as Artillery)	M	v.R 11	Vermilion	T	v.R 34	Pale Vinaceous	R	m.Pk 5
Vegetable Rouge (same as Artillery)	M	v.R 11	Artificial Vermilion (same as Ashes of Rose)	M		Vinaceous, Pale Brownish (see Pale Brownish Vinaceous)	R	
Veiled Sun	P	m.OY 71, s.Y 84	Vermilion, Cadmium (see Cadmium Vermilion)	M		Vinaceous, Pale Grayish (see Pale Grayish Vinaceous)	R	
Velasquez	M	d.pR 259	Vermilion, Chinese (see Chinese Vermilion)	M		Vinaceous, Pale Purplish (see Pale Purplish Vinaceous)	R	
Velvet Brown (same as Raw Umber)	M	m.yBr 77, d.yBr 78	Dull Vermilion	S	m.R 37	Vinaceous, Pale Pinkish (see Pinkish Vinaceous)	R	
Velvet Green	M	m.OIG 125	Vermilion, Dutch (see Dutch Vermilion)	H, M		Vinaceous, Pale Purplish-Vinaceous	R	
Venet (same as Venice [Blue])	M	I.bG 163	Vermilion, English (see English Vermilion)	M		Vinaceous, Pale Purplish-Vinaceous	R	
Venetian Blue (same as Cobalt Blue)	M	s.gB 169	Vermilion, Field's Orange (see Field's Orange Vermilion)	M		Vinaceous, Pale Purplish-Vinaceous	R	
Venetian Blue	R	s.B 178	Vermilion, French (see French Vermilion)	M		Vinaceous, Pale Purplish-Vinaceous	R	
Venetian Fuchsia	M	v.pR 254	Light Vermilion	T	v.R 34, s.R 35	Vinaceous, Pale Purplish-Vinaceous	R	
Venetian Lake (same as Carmine)	M	v.R 11, s.R 12	Vermilion, Orange (see Orange Vermilion)	M		Vinaceous, Pale Purplish-Vinaceous	R	
Venetian Pink	H	I.Pk 4	Vermilion, Scarlet (see Scarlet Vermilion)	M		Vinaceous, Pale Purplish-Vinaceous	R	
Venetian Pink (same as Blossom)	M	m.Pk 5	Vernonia Purple	M	gy.pR 262	Vinaceous, Pale Purplish-Vinaceous	R	
Venetian Pink	R	s.yPk 26	Vernonia Purple	R	gy.pR 262	Vinaceous, Pale Purplish-Vinaceous	R	
Venetian Red (same as Sierra)	M	s.rBr 40	Verona Brown (same as Vandyke Brown)	M	m.Br 58	Vinaceous, Pale Purplish-Vinaceous	R	
Venetian Red (same as Brown Mahogany)	T	deep rBr 41, m.rBr 43	Verona Brown	R	m.Br 58	Vinaceous, Pale Purplish-Vinaceous	R	
Venetian Rose	M	deep R 13, m.R 15	Verona Yellow (same as Lemon [Yellow])	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Vinaceous-Brown	R	gy.R 19
Venetian Rose	P	gy.R 19	Veronese Green	H	brill.YG 116, brill.YG 130	Dark Vinaceous-Brown	R	gy.R 19
Venetian Scarlet (same as Scarlet)	M	v.R 11		R		Vinaceous-Buff	R	I.yPk 28, m.yPk 29, p.yPk 31, brPk 33
Venetian Turquoise	P	I.BG 163		M		Vinaceous-Cinnamon	R	m.yPk 29, I.yBr 76
Venetian Yellow (same as Amber [Yellow])	M	I.Y 86, m.Y 87		R		Light Vinaceous-Cinnamon	R	p.OY 73
Venetus	B	brill.bG 159, s.bG 160, I.bG 163, m.bG 164		M		Vinaceous-Drab	R	gy.R 19
Venezia	M	m.bG 164		R		Dark Vinaceous-Drab	R	gy.R 19, d.RgY 23
Venice	P	p.G 149		M		Light Vinaceous-Drab	R	gy.R 19
Venice Berries (same as Ta-Ming)	M	s.OY 68, m.OY 71		M		Pale Vinaceous-Drab	R	gy.Pk 8, pkGy 10, I.gy.R 18, rGy 22

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Pallid Vinaceous-Drab-----	R	I.pGy 232, p.pPk 252	Violet-----	S	d.R 16, m.pB 200, brill.V 206, I.V 210, m.V 211, p.V 214, brill.P 217,	Violet, Dark Dull Bluish (1) (see Dark Dull Bluish Violet (1))	R	
Vinaceous-Fawn-----	R	m.yPk 29, gy.yPk 32			s.P 218, I.P 222, m.P 223, v.p.P 226, p.P 227, gy.P 228, d.gy.P 229, deep rP 238, I.rP 240, p.rP 244, gy.rP 245, m.pPk 250, p.pPk 252, gy.pPk 253, l.gy.rP 261	Violet, Dark Dull Bluish (2) (see Dark Dull Bluish Violet (2))	R	
Light Vinaceous-Fawn-----	R	gy.yPk 32, brPk 33			deep V 208, m.V 211, d.V 212, gy.V 215, deep P 219	Violet, Dark Dull Bluish (3) (see Dark Dull Bluish Violet (3))	R	
Pale Vinaceous-Fawn-----	R	pKgY 10, p.yPk 31, gy.yPk 32, brPk 33			s.V 207	Violet, Dark Hyssop (see Dark Hyssop Violet)	R	
Vinaceous-Gray-----	R	p.P 227, gy.P 228				Violet, Dark Madder (see Dark Madder Violet)	R	
Dark Vinaceous-Gray-----	R	gy.P 228				Violet, Dark Naphthalene (see Dark Naphthalene Violet)	R	
Deep Vinaceous-Gray-----	R	gy.P 228				Violet, Dark Nigrosin (see Dark Nigrosin Violet)	R	
Light Vinaceous-Gray-----	R	p.P 227, I.pGy 232, pGy 233, gy.pPk 253				Violet, Dark Soft Bluish (see Dark Soft Bluish Violet)	R	
Vinaceous-Lavender-----	R	m.Pk 5	Violet-----	T	deep V 208, m.V 211, d.V 212, gy.V 215, deep P 219	Violet, Dark Yvette (see Dark Yvette Violet)	R	
Deep Vinaceous-Lavender-----	R	p.rP 244, gy.pPk 253			s.V 207	Violet, Dauphin's (see Dauphin's Violet)	H, R	
Vinaceous-Lilac-----	R	d.pPk 251, gy.rP 262				Deep Violet-----	P	m.V 211, d.V 212
Light Vinaceous-Lilac-----	R	I.rP 240, p.rP 244, m.pPk 250, gy.pPk 253				Deep Violet-----	S	brill.V 206, s.P 218, m.P 223, deep rP 238
Pale Vinaceous-Lilac-----	R	I.pPk 249, p.pPk 252	Violet-----			Violet, Deep Dull Bluish (1) (see Deep Dull Bluish Violet (1))	R	
Vinaceous-Pink-----	R	gy.rO 39, I.rBr 42				Violet, Deep Dull Bluish (2) (see Deep Dull Bluish Violet (2))	R	
Pale Vinaceous-Pink-----	R	p.yPk 31, gy.yPk 32	Violet-----	TC		Violet, Deep Dull Bluish (3) (see Deep Dull Bluish Violet (3))	R	
Vinaceous-Purple (1)-----	R	m.pR 258, gy.pR 262		H, M, R		Violet, Deep Hyssop (see Deep Hyssop Violet)	R	
Vinaceous-Purple (2)-----	R	gy.rP 245	Violet, Aconite (see Aconite Violet)			Violet, Deep Soft Bluish (see Deep Soft Bluish Violet)	R	
Dark Vinaceous-Purple-----	R	d.pR 259	Violet, Ageratum (see Ageratum Violet)	M, R		Violet, Deep Soft Bluish (see Dark Soft Bluish Violet)	R	
Light Vinaceous-Purple-----	R	gy.rP 245	Violet, Amethyst (see Amethyst Violet)	H, R		Violet, Dark Yvette (see Dark Yvette Violet)	R	
Vinaceous-Rufous-----	R	d.rO 38	[Violet], Amethyst (see Amethyst [Violet])	M		Violet, Dauphin's (see Dauphin's Violet)	H, R	
Vinaceous-Russet-----	R	I.rBr 42, m.rBr 43	Violet, Anthracene (see Anthracene Violet)	R		Deep Violet-----	P	
Vinaceous-Slate-----	R	gy.P 228	Violet, Aster (see Aster Violet)	H		Deep Violet-----	S	
Vinaceous-Tawny-----	R	gy.rO 39	Violet, Bishop's (see Bishop's Violet)	H, M		Violet, Deep Dull Bluish (1) (see Deep Dull Bluish Violet (1))	R	
Vineyard-----	M	d.R 16, v.d.R 17	Violet, Black (see Black Violet)	S		Violet, Deep Dull Bluish (2) (see Deep Dull Bluish Violet (2))	R	
Porto-----			Violet, Blackish (see Blackish Violet)	R		Violet, Deep Dull Bluish (3) (see Deep Dull Bluish Violet (3))	R	
Vineyard Green (SCS)-----	F	blackish G 152	Violet, Blanc's (see Blanc's Violet)	R		Violet, Deep Hyssop (see Deep Hyssop Violet)	R	
Vinoso-Bubalinus-----	B	pkGy 10, I.yPk 28, m.yPk 29, p.yPk 31, gy.yPk 32, brPk 33, I.y.Br 76, l.gy.yBr 79	Violet, Blue (see Blue Violet)	S		Violet, Deep Soft Bluish (see Deep Soft Bluish Violet)	R	
Vinoso-Griseus-----	B	gy.R 19, d.rGy 23, I.gy.rBr 45, I.gy.Br 60, gy.Br 61, gy.P 228	Violet, Bradley's (see Bradley's Violet)	A, R		Dull Violet-----	A	v.p.P 226, p.P 227, d.gy.P 229, blackish P 230
Vinoso-Lividus-----	B	I.gy.R 18, gy.R 19, I.rBr 42, gy.yBr 46, d.pPk 251, gy.pR 262	Violet, Bluish (see Bluish Violet)	R		Dull Violet-----	S	gy.P 228, d.gy.rP 245, d.pR 259, l.gy.pR 261, gy.pR 262
Vinoso-Purpureus-----	B	gy.P 245	Violet, Bradley's (see Bradley's Violet)	A		Violet, Dull Bluish (see Dull Bluish Violet)	A	
Vinosus-----	B	deep Pk 3, d.Pk 6, gy.R 19, s.yPk 26	Bright Violet-----	S		Violet, Dull Bluish (1) (see Dull Bluish Violet (1))	R	
Vin Rosé (same as Wild Cherry)-----	M	d.R 16, d.pR 259	Bright Violet-----	S		Violet, Dull Bluish (2) (see Dull Bluish Violet (2))	R	
Viola-----	M	m.P 223	Bright Violet-----	T		Violet, Dull Bluish (3) (see Dull Bluish Violet (3))	R	
Viola-----	P	I.P 222				Violet, Dull Bluish (see Dull Bluish Violet)	A	
Violaceo-Ardesiacus-----	B	gy.P 228, d.gy.P 229, d.pGy 234	Violet, Bright Bluish (see Bright Bluish Violet)	A		Violet, Dull Bluish (1) (see Dull Bluish Violet (1))	R	
Violaceo-Griseus-----	B	gy.B 186, gy.pB 204, gy.P 228, pGy 233, d.pGy 234, med.Gy 265, d.Gy 266	Violet, Bright Reddish (see Bright Reddish Violet)	A		Violet, Dull Bluish (2) (see Dull Bluish Violet (2))	R	
Violaceo-Niger-----	B	d.gy.P 229, d.pGy 234, d.Gy 266, Black 267	Violet, Bright Rose (see Bright Rose Violet)	S		Violet, Dull Bluish (3) (see Dull Bluish Violet (3))	R	
Deep Dull Violaceous Blue-----	R	m.pB 200	Violet, Brown (see Brown Violet)	S		Violet, Dull Reddish (see Dull Reddish Violet)	A	
Dull Violaceous Blue-----	R	s.pB 196	Violet, Burgundy (see Burgundy Violet)	M		Dusky Violet-----	R	d.gy.P 229
Violaceous Blue, Grayish (see Grayish Violaceous Blue)-----	R		Violet, Campanula (see Campanula Violet)	H, M		Dusky Dull Violet (1)-----	R	d.P 224
Violaceus-----	B	v.pB 194, s.pB 196, m.pB 200, v.V 205, brill.V 206, s.V 207, I.V 210, m.V 211, v.P 216, deep P 219, m.P 223	Violet, Chalk (see Chalk Violet)	P		Dusky Dull Violet (2)-----	R	m.p. 223, d.P 224, gy.P 228
Violet-----	A	brill.P 217, s.P 218, deep P 219, v.deep P 220, v.I.P 221, I.P 222, m.P 223, d.P 224, v.d.P 225	Violet, Chinese (see Chinese Violet)	M, R		Violet, 18th Century (see 18th Century Violet)	P	
Violet-----	A		Violet, Cobalt (see Cobalt Violet)	H, M		Violet, Fluorite (see Fluorite Violet)	M, R	
			Dark Violet-----	R		Violet, Gray (see Gray Violet)	S	
			Dark Violet-----	S		Violet, Haematoxylin (see Haematoxylin Violet)	R	
			Dark Violet-----			Violet, Hortense (see Hortense Violet)	M, R	
			Dark Violet-----			Violet, Hyacinth (see Hyacinth Violet)	M, R	
			Dark Violet-----			Violet, Hyssop (see Hyssop Violet)	M, R	
Violet-----	H	v.V 205	Violet, Dark Bluish (see Dark Bluish Violet)	R		Light Violet-----		m.P 223

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Light Violet-----	R	brill.pB 195, brill.V 206 I.P 222	Violet, Rood's (see Rood's Violet)	R		Light Violet-Gray-----	R	pGy 233, med.Gy 265
Light Violet-----	T		Violet, Rose (see Rose Violet)	S		Pale Violet-Gray-----	R	pGy 233, med.Gy 265
Violet, Light Bluish (see Light Bluish Violet)	R		Violet, Royal (see Royal Violet)	P		Violet Leaf-----	P	m.OIG 125
Violet, Light Dull Bluish (see Light Dull Bluish Violet)	R		Violet, Russian (see Rus- sian Violet)	M		Violet Pansy-----	P	d.gy.P 229
Violet, Light Hortense (see Light Hortense Violet)	R		Violet, Saccardo's (see Saccardo's Violet)	R		Violet-Plumbeous-----	R	p.B 203
Violet, Light Hyssop (see Light Hyssop Violet)	R		Violet, Sea Lavender (see Sea Lavender Violet)	H		Deep Violet-Plumbeous-----	R	gv.BB 204
Violet, Light Lobelia (see Light Lobelia Violet)	R		Violet, Slate (see Slate Violet)	P		Light Violet-Plumbeous-----	R	p.B 185, gy.B 186, p.pB 203
Violet, Light Wistaria (see Light Wistaria Violet)	R		Violet, Soft Bluish (see Soft Bluish Violet)	R		Pale Violet-Plumbeous-----	R	p.B 185, p.pB 203
Violet, Livid (see Livid Violet)	M, R		Violet, Spectrum (see Spectrum Violet)	H, R		Violet Purple-----	H	deep rP 238
Violet, Lobelia (see Lo- belia Violet)	M, R		Violet, Tyrian (see Tyrian Violet)	M		Violet-Purple-----	R	v.P 216
Violet, Madder (see Mad- der Violet)	M, R		Violet, Vanderpoel's (see Vanderpoel's Violet)	R		Violets, Crushed (see Crushed Violets)	M	
Violet, Manganese (see Manganese Violet)	M, R		[Violet], Verbena (see Verbena [Violet])	M		Violet-Slate-----	R	gy.B 186
Violet, Mars (see Mars Violet)	M, R		Violet, Verbena (see Ver- bena Violet)	R		Dark Violet-Slate-----	R	gy.B 186
Violet, Meadow (see Meadow Violet)	M		Violet, Veronica (see Ver- onica Violet)	H		Violet Ultramarine-----	R	s.pB 196, s.V 207
Violet, Methyl (see Methyl Violet)	H		Violet, Victoria (see Vic- toria Violet)	H		Violine-----	M	s.V 207, m.V 211
Violet, Mineral (see Min- eral Violet)	H, M		[Violet], Wistaria (see Wis- taria [Violet])	M		Violine Pink-----	TC	m.pr 258
Violet, Mood (see Mood Violet)	P		Violet, Wistaria (see Wis- taria Violet)	R		Virgin-----	M	m.B 182
Violet, Naphthalene (see Naphthalene Violet)	R		Violet, Wood (see Wood Violet)	M		Virginia Lavender-----	P	pWhite 231
Violet, Nigrosin (see Ni- grosin Violet)	R		Violet, Yvette (see Yvette Violet)	M, R		Viridian (same as Trans- parent Chromium Oxide)	M	s.G 141, m.G 145
Violet, Nuremberg (see Nuremberg Violet)	M		Violet Black-----	S	d.gy.R 20, d.pGy 234	Viridian Green-----	H	brill.G 140, s.G 141
Violet, Ontario (see On- tario Violet)	M, R		Dull Violet-Black (1)-----	R	d.pGy 234	Dark Viridian Green-----	R	brill.G 140, s.G 141
Pale Violet-----	R	I.pB 199, I.V 210	Dull Violet-Black (2)-----	R	d.gy.B 187, d.bGy 192	Viridi-Caeruleus-----	R	m.G 145
Violet, Pale Bluish (see Pale Bluish Violet)	R		Dull Violet-Black (3)-----	R	d.gy.P 229, d.pGy 234, d.Gy 266, Black 267	Viridi-Flavus-----	B	brill.G 140, l.G 144, v.p.G 148, v.l.bG 162, l.bG 163
Violet, Pale Hortense (see Pale Hortense Violet)	R		Violet Blue-----	S	s.pB 196	Viridi-Glaucus-----	B	l.YG 119, p.YG 121, v.l.G 143, v.p.G 148
Violet, Pale Lobelia (see Pale Lobelia Violet)	R		Dark Dull Violet-Blue-----	R(53")	gy.pB 204, gy.V 215	Viridi-Griseus-----	B	m.YG 120, gy.YG 122,
Violet, Pale Verbena (see Pale Verbena Violet)	R		Dark Dull Violet-Blue-----	R(53")	gy.V 215	Viridine Green-----	M	p.G 149, gy.G 150,
Violet, Pale Wistaria (see Pale Wistaria Violet)	R		Deep Dull Violet-Blue-----	R	m.V 211	Viridine Green-----	R	l.Gy 154, gy.Y 155,
Pallid Violet-----	R	v.I.pB 198, I.pB 199, v.p.pB 202, p.pB 203, v.I.V 209, I.V 210, v.p.v 213, p.V 214	Dull Violet-Blue-----	R(53")	s.pB 196	Light Viridine Green-----	M	b.Gy 191,
Violet, Pallid Bluish (see Pallid Bluish Violet)	R		Dull Violet-Blue-----	R(53")	gy.V 215	Viridine Yellow-----	R	d.bGy 192,
Violet, Pansy (see Pansy Violet)	H, M, R		Dusky Violet-Blue (1)-----	R	m.V 211	Viridine Yellow-----	R	l.Gy 264,
Violet, Parma (see Parma Violet)	TC		Dusky Violet-Blue (2)-----	R	gy.pB 204, gy.V 215	Viridine Yellow-----	M	med.Gy 265
Violet, Permanent (see Permanent Violet)	M		Dusky Dull Violet-Blue-----	R	d.gy.B 187	Viridine Green-----	M	l.YG 119
[Violet], Petunia (see Pe- tunia [Violet])	M		Violet-Blue, Grayish (see Grayish Violet-Blue)	R	gy.V 215, d.gy.P 229	Viridine Green-----	R	brill.YG 116
Violet, Petunia (see Pe- tunia Violet)	R		Light Violet-Blue-----	R	s.pB 196	Light Viridine Green-----	R	l.YG 119
Violet, Pleroma (see Pler- oma Violet)	M, R		Violet-Blue, Light Grayish (see Light Grayish Vi- let-Blue)	R		Viridine Yellow-----	M	s.Y 117
Violet, Plum (see Plum Violet)	M		Pale Violet-Blue-----	R		Viridine Yellow-----	R	brill.YG 130,
Violet, Prism (see Prism Violet)	P		Violet-Blue, Pale Grayish (See Pale Grayish Vi- let-Blue)	R		Pale Viridine Yellow-----	R	l.yG 135,
Violet, Red (see Red Vi- olet)	S		Pallid Violet-Blue-----	R		Viridi-Niger-----	B	brill.G 140
Violet, Reddish (see Red- dish Violet)	A		Violet-Blue, Pallid Grayish (see Pallid Grayish Vi- let-Blue)	R		Viridi-Olivaceus-----	B	v.YG 115,
Violet, Roman (see Roman Violet)	M		Violet Brown-----	S	gy.R 19, gy.P 228, d.pR 259	Viridis-----	M	brill.YG 116,
			Dark Violet Brown-----	S	d.gy.P 229, blackish P 230, d.pR 259, v.d.pR 260	Vista Green-----	P	s.Y 117,
				M	d.R 242	Vitelline Yellow (same as Golden Rod)	M	brill.YG 122,
				R	d.pR 259	Vitellinus (same as Golden Rod)	M	s.Y 84
				R	pGy 233	Vitreous (same as Glass Green)	M	
				R		Vivid-----	P	
				S	gy.R 19, gy.P 228, d.pR 259	Wad (same as Woad)	M	d.pPk 251
				S	d.gy.P 229, blackish P 230, d.pR 259, v.d.pR 260	Wafted Feather-----	M	gy.B 186
				M	d.R 242	Wald (same as Acacia)	P	pWhite 231,
				R	d.pR 259	Wallflower [Brown] (same as Cuba)	M	l.pGy 232
				R	pGy 233	Wall Green-----	M	m.G 101, m.Gy 102
				R		Wall Green-----	R	d.R 16, m.rBr 43
				R	d.pGy 234, d.Gy 266	Walnut-----	P	s.BG 160
				R	pGy 233, d.pGy 234,	Walnut [Brown]-----	R	m.bG 164
				R	med.Gy 265, d.Gy 266	Taffy-----	P	I.Br 57
				R		Walnut Brown-----	M	l.yBr 76
				R		Walnut Cream-----	R	m.rBr 43,
				P			P	gy.rBr 46
				P			P	p.OY 73

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Wan Blue-----	P	bWhite 189, pWhite 231	White-----	SC	pkWhite 9, pkGy 10, p.OY 73, yWhite 92, ygY 93, White 263, IgY 264	Willow Green (USA 113) (same as Light Green (AN 503))	F	s.yG 131
Warbler Green (same as Romantic Green)	M	I.OI 106	White-----	T	White 263	Windflower-----	M	gy.pR 262
Warbler Green-----	R	I.OI 106	White-----	TC	yWhite 92, White 263	Windflower-----	P	gy.pR 262
Warm Blackish Brown-----	R	d.gy.R 20, d.RGy 23 m.OY 71, p.OY 73, m.Y 87	White-----	TC	yWhite 92, ygY 93	Windsor-----	M	d.p.R 224
Warm Buff-----	R	m.OY 71, p.OY 73, m.Y 87	White (USA)-----	M		Windsor Blue-----	M	gy.pB 204
Warm Gray (Eng 125)-----	F 3650	gy.Y 90	White, Amber (see Amber White)-----	A		Windsor Blue-----	R	m.pB 200
Warm Gray (USA 125)-----	F 1750	gy.Y 90	White, Brownish (see Brownish White)-----	P		Clear Windsor Blue-----	R	I.pB 199
Highlight Buff (Y&O 22)			White, Cream (see Cream White)-----	M		Light Windsor Blue-----	R	I.pB 199
Warm Sepia (same as Coconut)	M	gy.Br 61	White, French (see French White)-----			Pale Windsor Blue-----	R	I.B 181, I.pB 199
Warm Sepia-----	R	gy.Br 61	White, Insignia (see Insignia White)-----	F		Windsor Green (same as Light Chrome Green)-----	M	d.yG 137
Water Pale (see Pale Water)-----	P		White, Ivory (see Ivory White)-----	M, P		Windsor Tan-----	M	brO 54
Water Blue (same as Bremen Blue)	M	m.bG 164	White, Milk (see Milk White)-----	M		Wine-----	T	d.R 16, v.d.R 17, deep rBr 41, d.pR 259
Water-color (same as Venice [Blue])-----	M	I.bG 163	White, Mission (see Mission White)-----	P		Wine, Blackberry (see Blackberry Wine)-----	T	
Water Cress (same as Cress Green)	M	m.YG 120	White, Mystic (see Mystic White)-----	P		Wine, Cherry (see Cherry Wine)-----	T	
Waterfall-----	M	m.bG 164	[White], Oyster (see Oyster [White])-----	M		Wine, Claret (see Claret Wine)-----	T	
Water Fall-----	P	m.gB 173	White, Oyster (see Oyster White)-----	T		Dark Wine-----	T	d.R 16, v.d.R 17, d.gy.R 20, d.rBr 44
Water Green-----	M	gy.pY 105, I.YG 119, p.YG 121	White, Paper (see Paper White)-----	M		Wine, Dark Purple (see Dark Purple Wine)-----	T	
Water Green-----	P	p.YG 121	White, Pearl (see Pearl White)-----	M		Wine, Oop Purple (see Deep Purple Wine)-----	T	
Water Grey-----	M	I.OIGy 112	White, Reddish (see Red- dish White)-----	A		Wine, Oreg (see Dregs of Wine)-----	M	
Waterloo-----	M	gy.pB 204	White, Skimmed-Milk (see Skimmed-Milk White)-----	M		Wine, Grape (see Grape Wine)-----	T	
Watermelon-----	M	deep Pk 3, m.R 15	White, Spanish (see Spanish White)-----	P		Light Wine-----	T	d.R 16, gy.R 19, gy.pR 262
Water Sprite-----	M	I.YG 135	White, Starch (see Starch White)-----	P		Wine, Mauve (see Mauve Wine)-----	T	
Watteau-----	M	I.B 181	White, Wax (see Wax White)-----	M		Wine, Old (see Old Wine)-----	T	
Watteau-----	P	I.gB 172	White, Winter (see Winter White)-----	P		Wine, Plum (see Plum Wine)-----	T	
Wau (same as Acacia)-----	M	I.gY 101, m.gY 102	White Blue (same as Sky Grey)-----	M		Wine, Port (see Port Wine)-----	M	
Wax Brown (same as Bronze)	M	m.yBr 77	White Clover-----	P		Wine, Purple (see Purple Wine)-----	T	
Wax Color (same as Wax White)-----	M	p.gY 104, gy.gY 105	White Fawn-----	P		Wine, Raspberry (see Raspberry Wine)-----	T	
Waxen (same as Wax White)-----	M	p.gY 104, gy.gY 105	White Jade-----	P		Wine, Rose (see Rose Wine)-----	T	
Wax Red (same as Copper)-----	M	gy.rO 39	White Jade-----	P		Wine, Ruby (see Ruby Wine)-----	T	
Wax White-----	M	p.gY 104, gy.gY 105	White Fawn-----	P		Wine, Spanish (see Spanish Wine)-----	M	
Wax Color, Waxen-----	M		White Jade-----	P		Wine, Strawberry (see Strawberry Wine)-----	T	
Wax Yellow-----	M	m.Y 87	White Light-----	P		Wineberry-----	M	d.pR 259
Wax Yellow-----	R	s.Y 84	White Mist-----	P		Wineberry-----	P	gy.P 228, d.gy.P 229
Weathered Oak (same as Leaf Mold)	M	d.Br 59	White Smoke-----	P		Wine Oreg (same as Maroon)-----	M	d.R 16, deep rBr 41, d.rBr 44
Wedgewood Blue-----	R	v.I.B 180, I.B 181, v.I.pB 198, I.pB 199	White Swan-----	P		Wine Lees (same as Maroon)-----	M	d.R 16, deep rBr 41, d.rBr 44
Deep Wedgewood Blue-----	R	brill.pB 195	Wield (same as Acacia)-----	M		Wine Red-----	T	deep R 13, d.R 16
Wedgewood Blue-----	T	p.B 185	Wigwam-----	M		Wine Yellow-----	M	gy.Y 90
Dark Wedgewood [Blue]-----	M	m.pB 200, gy.pB 204	Wild Aster-----	M		Winsome-----	P	v.p.P 226
Flame Blue-----			Wild Cherry-----	M		Winsome Blue-----	P	I.gB 172
Light Wedgewood [Blue]-----	M	gy.B 186	Vin Rosé-----	M		Winter Green-----	M (21E9)	m.YG 136
Wedgewood Green-----	T	m.YG 120, p.YG 121, gy.YG 122	Wild Dove Grey (same as Bonito)-----	M		Winter Green-----	M	d.yG 137
Weigelia-----	M	m.R 15	Wild Honey-----	M		English Ivy-----	(23A12)	
Weld (same as Acacia)-----	M	I.gY 101, m.gY 102	Wild Iris-----	M		Winter Green-----	R	m.YG 136
Westminster-----	M	v.p.B 194, v.V 205	Wild Orchid-----	M		Winter Green-----	T	v.d.Y 138, d.G 146
West Point-----	M	d.bGy 192	Wild Orchid-----	M		Winter Green-----		
West Point-----	TC	gy.B 186	Wild Pigeon (same as Bonito)-----	M		Winter Leaf-----	M	gy.Br 61
Wheat-----	M	m.OY 71, p.OY 73	Wild Raspberry-----	M		Beach Tan, Cashew Nut, Sedge-----		
Wheat (same as Buff)-----	T	m.Y 87, p.Y 89	Wild Rose-----	M		Winter Pear-----	P	m.YG 120
Wheat, Golden (see Golden Wheat)	M		Wild Strawberry (same as Garnet Red)-----	M		Winter Sky-----	P	v.p.B 184
Light Wheat (same as Light Maize)	T	I.Y 86	Willow-----	M		Winter Sun-----	P	I.gY 101
Whimsical-----	P	I.P 222	Willow Green-----	H		Winter White-----	P	p.yPk 3
Whippet-----	M	m.OlBr 95	Willow Green (same as Reseda [Green])-----	M		Winter Yellow-----	P	p.Y 89, gy.Y 90
Cocher-----			Willow Green-----	I.OI 106		Wireless-----	M	m.B 182
Whirlpool (same as Skating)	M	d.gB 174				Wistaria-----	T	p.P 227
White-----	A	White 263				Wistaria [Blue] (same as Wistaria Violet)-----	M (41E8)	I.V 210
White-----	MUP-03	p.Y 89						
White-----	MUP-02	ygY 93						
White-----	MUP-00	White 263						
White-----	PSP-00	White 263						
White-----	R	White 263						
White-----	RC	White 263						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Wistaria Blue-----	M (42C8)	I.pB 199	Yellow-----	S	I.yPk 28, m.yPk 29, v.O 48, brill.O 49, s.O 50, I.O 52, m.O 53, I.Br 57, v.OY 66, brill.OY 67, s.OY 68, deep OY 69, I.OY 70, m.OY 71, d.OY 72, p.OY 73, I.yBr 76, v.Y 82, brill.Y 83, s.Y 84, deep Y 85, I.Y 86, m.Y 87, d.Y 88, p.Y 89, gy.Y 90, yWhite 92	Yellow, Butterfly (see Butterfly Yellow)	P	
Wistaria Blue-----	R	brill.pB 195, brill.V 206				Yellow, Cadmium (see Cadmium Yellow)	M, R	
Light Wistaria Blue-----	R	I.pB 199, I.V 210				Yellow, Cameo (see Cameo Yellow)	M	
Pale Wistaria Blue-----	R	v.I.V 209, I.V 210				Yellow, Canary (see Canary Yellow)	F, H, P, T	
Wistaria [Violet]-----	M	I.V 210				[Yellow], Canary (see Canary [Yellow])	M	
Wistaria [Blue]-----	R	brill.V 206				Yellow, Capucine (see Capucine Yellow)	M, R	
Light Wistaria Violet-----	R	I.V 210				Yellow, Cassel (see Cassel Yellow)	M	
Pale Wistaria Violet-----	R	I.V 210, p.V 214				Yellow, Celestial (see Celestial Yellow)	P	
Wisteria-----	P	I.V 210				Yellow, Chalcedony (see Chalcedony Yellow)	M, R	
Wisteria Blue-----	H	brill.V 206				Yellow, Chamois (see Chamois Yellow)	P	
Wisteria Gray-----	P	gy.P 228				Yellow, Chartreuse (see Chartreuse Yellow)	M, P, R, T	
Wisteria Mist-----	P	gy.P 228				Yellow, Cheerful (see Cheerful Yellow)	P	
Witchwood (same as Marion Glacé)-----	M	m.Br 58				Yellow, Chelsea (see Chelsea Yellow)	P	
Withered Leaf (same as Feuille Morte)-----	M	deep O 51, brO 54, s.Br 55	Yellow-----	SC	I.OY 70, m.OY 71, I.Y 86, m.Y 87	Yellow, Chinese (see Chinese Yellow)	H, M	
Withered Rose-----	M	gy.R 19, m.rBr 43	Yellow (USA)-----	TC	s.OY 68	Yellow, Chrome (light) (see Chrome Yellow (light))	H	
Dry Rose-----			Yellow, Absinthe (see Absinthe Yellow)	M, P		Yellow, Chrome (see Chrome Yellow)	F	
Withered Rose-----	P	gy.R 19	Yellow, Amber (see Amber Yellow)	H, R		Yellow, Chrysanthemum (see Chrysanthemum Yellow)	P	
Woad-----	M	gy.B 186	[Yellow], Amber (see Amber [Yellow])	M		[Yellow], Citron (see Citron [Yellow])	M	
Danaë, Oad, Pastel, Pastel Blue, Wad, Wode-----	M	I.gY 101, m.gY 102	Yellow, Aniline (see Aniline Yellow)	R		Yellow, Citron (see Citron Yellow)	P, R, T	
Woald (same as Acacia)-----	M	I.gY 101, m.gY 102	Yellow, Antimony (see Antimony Yellow)	M, R		Yellow, Clear Dull Green-(See Clear Dull Green-Yellow)	R	
Wod (same as Acacia)-----	M	gy.B 186	Yellow, Antique (see Antique Yellow)	P		Yellow, Cobalt (see Cobalt Yellow)	M	
Wode (same as Woad)-----	M	I.gY 101, m.gY 102	Yellow, Apricot (see Apricot Yellow)	M, R		Yellow, Cologne (see Cologne Yellow)	M	
Wold (same as Acacia)-----	M	I.gY 101, m.gY 102	Yellow, Aurora (see Aurora Yellow)	M, P		Yellow, Colonial (see Colonial Yellow)	M, T	
Wood, Cedar (see Cedar Wood)-----	M		Yellow, Balge (see Balge Yellow)	M		Yellow, Copper (see Copper Yellow)	M	
Wood, Old (see Old Wood)-----	M		Yellow, Barium (see Barium Yellow)	H, R		Yellow, Cream (see Cream Yellow)	P	
Wood, Olive (see Olive Wood)-----	M		Yellow, Baryta (see Baryta Yellow)	R		Yellow, Daffodil (see Daffodil Yellow)	M	
Wood, Yellow (see Yellow Wood)-----	M		Yellow, Big 4 (see Big 4 Yellow)	M		[Yellow], Daffodile (see Daffodile [Yellow])	M	
Woodash-----	M	yGy 93	Yellow, Blush (see Blush Yellow)	P		Yellow, Debutante (see Debutante Yellow)	P	
Woodbark (same as Blondine)-----	M	gy.yBr 80	Yellow, Bouquet (see Bouquet Yellow)	P		Yellow, Deep Chrome (see Deep Chrome Yellow)	M	
Woodbine Green (same as Peridot)-----	M	m.YG 120, gy.YG 122, m.OIG 125, gy.OIG 127	Yellow, Brazen (see Brazen Yellow)	M		Yellow, Dresden (see Dresden Yellow)	H	
Wood Brown-----	R	I.yBr 76, I.gy.yBr 79	Bright Yellow-----	A	v.Y 82	Dull Yellow-----	A	p.Y 89, gy.Y 90, d.gy.Y 91
Woodland Brown (same as Cordovan)-----	M	d.gy.yBr 81, Black 267	Bright Yellow-----	S	brill.OY 67, s.OY 68, I.OY 70, m.OY 71, brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Yellow, Dull Reddish (see Dull Reddish Yellow)	A	I.OY 70, m.OY 71
Woodland Green (same as Forest Green)-----	M	m.OIG 125		T	v.OY 66, s.OY 68, v.Y 82, brill.Y 83	Dusky Yellow-----	RC	d.gy.Y 91
Woodland Rose (same as Muscade)-----	M	I.Br 57	Bright Yellow-----	T		Yellow, Dusty (see Dusty Yellow)	T	
Wood Rose-----	M	I.gy.rBr 45, I.gy.Br 60	Bright Yellow-----	T		Yellow, Earth (see Earth Yellow)	F	
Sorghum Brown-----				T		Yellow, Easter Egg (see Easter Egg Yellow)	P	
Wood Violet-----	M	deep P 219		T		Yellow, 18th Century (see 18th Century Yellow)	P	
Wren-----	M	d.gy.OI 111, OIGy 113		T		Yellow, Empire (see Empire Yellow)	H, M, P, R	
Wrought Iron-----	M	d.Gy 266		T		Yellow, Fall (see Fall Yellow)	P	
Xanthine Orange-----	R	deep O 51	Bright Yellow-----	M				
Yacht-----	M	s.B 178						
Yale Blue-----	M	deep B 179						
Rameses, Royal Blue-----								
Yale Blue-----	P	s.pB 196, deep pB 197, m.pB 200	Yellow, Bright Chalcedony (see Bright Chalcedony Yellow)					
Yale Blue-----	R	I.B 181	Yellow, Bright Chartreuse (see Bright Chartreuse Yellow)					
Yama-----	TC	deep pB 197	Yellow, Bright Lemon (see Bright Lemon Yellow)					
Yama-----	M	I.bG 163	Yellow, Bright Melon (see Bright Melon Yellow)					
Yellow-----	P	I.bG 163	Brilliant Yellow (Y&D 14) (same as Light Yellow (AN 505))	F	v.Y 82	Dull Yellow-----		
Yellow (BuOrd)-----	A	brilly.83, s.Y 84, deep Y 85, I.Y 86, m.Y 87, d.Y 88	[Yellow], Brimstone (see Brimstone [Yellow])			Yellow, Dull Reddish (see Dull Reddish Yellow)		
Yellow (FS) (same as Orange Yellow (AN 506))-----	F	v.OY 66, s.OY 68	Yellow, Bronze (see Bronze Yellow)	M		Dusky Yellow-----		
Yellow (MA) (same as Orange Yellow (AN 506))-----	F	v.OY 66, s.OY 68	Yellow, Burnt (see Burnt Yellow)	M		Yellow, Dusty (see Dusty Yellow)		
Yellow (PR)-----	F	v.OY 66	Yellow, Butter (see Butter Yellow)	P		Yellow, Earth (see Earth Yellow)		
Yellow (USA 120) (same as Orange Yellow (AN 506))-----	F	v.OY 66, s.OY 68	Yellow, Buttercup (see Buttercup Yellow)	T		Yellow, Easter Egg (see Easter Egg Yellow)		
Yellow (BuOrd)-----	MUP-32	gy.Y 90	[Yellow], Buttercup (see Buttercup [Yellow])	H		Yellow, 18th Century (see 18th Century Yellow)		
Yellow-----	MUP-37	v.Y 82		M		Yellow, Empire (see Empire Yellow)		
Yellow-----	PSP-34	p.Y 89				Yellow, Fall (see Fall Yellow)		
Yellow-----	PSP-38	v.Y 82						

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Yellow, Fantasy (see Fantasy Yellow)	P		Yellow, Mars (see Mars Yellow)	M, R		Yellow, Peruvian (see Peruvian Yellow)	M	
Yellow, Fog (see Fog Yellow)	P		Yellow, Martius (see Martius Yellow)	M, R		Yellow, Picric (see Picric Yellow)	R	
Yellow, French (see French Yellow)	M, P		[Yellow], Massicot (see Massicot [Yellow])	M		Yellow, Pinard (see Pinard Yellow)	M, R	
Yellow, Gay (see Gay Yellow)	P		Yellow, Massicot (see Massicot Yellow)	R		Yellow, Plantation (see Plantation Yellow)	P	
Yellow, Gold (see Gold Yellow)	M		Yellow, Mellow (see Mellow Yellow)	P		Yellow, Platina (see Platina Yellow)	M	
Yellow, Golden (see Golden Yellow)	M, P, T, TC		Yellow, Melon (see Melon Yellow)	T		Yellow, Poet's (see Poet's Yellow)	P	
Yellow, Golden Feather (see Golden Feather Yellow)	M		Yellow, Mimoosa (see Mimoosa Yellow)	H		Yellow, Pompeian (see Pompeian Yellow)	M	
Yellow, Hansa (see Hansa Yellow)	P		Yellow, Mimosa (see Mimosa Yellow)	T		Yellow Primer, Dark Zinc (see Dark Zinc Yellow Primer)	F	
[Yellow], Honey (see Honey Yellow)	M		Yellow, Mineral (see Mineral Yellow)	M		Yellow Primer, Green Zinc (see Green Zinc Yellow Primer)	F	
Yellow, Honey (see Honey Yellow)	R		Yellow, Misted (see Misted Yellow)	P	m.Y 87	Yellow Primer, Red Zinc (see Red Zinc Yellow Primer)	F	
Yellow, Imperial (see Imperial Yellow)	M		Moderate Yellow-----	RC		Yellow Primer, Zinc (see Zinc Yellow Primer)	F	
Yellow, Indian (see Indian Yellow)	H, M		Yellow, Montpellier (see Montpellier Yellow)	M		Yellow, Primrose (see Primrose Yellow)	H, M, P, R, T	
Yellow, Iron (see Iron Yellow)	M		Yellow, Montrose (see Montrose Yellow)	P		Yellow, Primuline (see Primuline Yellow)	M, R	
[Yellow], Ivory (see Ivory [Yellow])	M		Yellow, Morning Dawning (see Morning Dawning Yellow)	M		Yellow, Pyrethrum (see Pyrethrum Yellow)	M	
Yellow, Ivory (see Ivory Yellow)	R		Yellow, Mountain (see Mountain Yellow)	M		Yellow, Pyrite (see Pyrite Yellow)	M, R	
Yellow, Japanese (see Japanese Yellow)	M		[Yellow], Mustard (see Mustard [Yellow])	M		Yellow, Queen's (see Queen's Yellow)	M	
Yellow, Jasmine (see Jasmine Yellow)	T		Yellow, Mustard (see Mustard Yellow)	R		Yellow, Quince (see Quince Yellow)	M	
[Yellow], Jonquil (see Jonquil [Yellow])	M		Yellow, Muted (see Muted Yellow)	P		Yellow, Radiant (see Radiant Yellow)	M	
Yellow, Kasseler, (see Kasseler Yellow)	M		Yellow, Mutrie (see Mutrie Yellow)	M		Yellow, Reddish (see Reddish Yellow)	A, SC	
Yellow, King's (see King's Yellow)	M		[Yellow], Nanken (see Nanken [Yellow])	M		Yellow, Reed (see Reed Yellow)	M, R	
Yellow, Lemon (see Lemon Yellow)	F, H, R, S, T, TC		Yellow, Naphthalene (see Naphthalene Yellow)	R		Yellow, Royal (see Royal Yellow)	M	
[Yellow], Lemon (see Lemon [Yellow])	M		Yellow, Naples (see Naples Yellow)	H, M, R		Yellow, Russet (see Russet Yellow)	P	
Light Yellow-----	T	I.Y 86, brill.gY 98, I.gY 101 v.Y 82	[Yellow], Nasturtium (see Nasturtium [Yellow])	M		Yellow, Saffron (see Saffron Yellow)	H, M	
Light Yellow (AN505) Brilliant Yellow (Y&D 14), Lemon Yellow (USA 121)	F		Yellow, Nasturtium (see Nasturtium Yellow)	T		Yellow, Seafoam (see Seafoam Yellow)	M	
Light Yellow (Eng 204)---	F	I.Y 86	Yellow, Neopolitan (see Neopolitan Yellow)	M		Yellow, Sea-foam (see Sea-foam Yellow)	R	
Light Yellow (USA 204)---	F	I.Y 86	Yellow, Oil (see Oil Yellow)	M, R		Yellow, Shining (see Shining Yellow)	P	
Yellow, Light Chalcedony (see Light Chalcedony Yellow)	R		Yellow, Olive (see Olive Yellow)	M, S, SC, T		Yellow, Siderin (see Siderin Yellow)	M	
Yellow, Light Chartreuse (see Light Chartreuse Yellow)	T		Yellow, Orange (see Orange Yellow)	S		Yellow, Sienna (see Sienna Yellow)	M	
Yellow, Light Chrome (see Light Chrome Yellow)	M		Yellow, Orient (see Orient Yellow)	M		Yellow, Smoke (see Smoke Yellow)	M	
Yellow, Light Citron (see Light Citron Yellow)	T		[Yellow], Orient (see Orient [Yellow])	M		Yellow, Soft (see Soft Yellow)	F	
Yellow, Light Lemon (see Light Lemon Yellow)	T		Yellow, Oxford (see Oxford Yellow)	M	p.Y 89, gy.Y 90 p.gY 104, p.YG 121	Yellow, Spanish (see Spanish Yellow)	M, TC	
Yellow, Light Melon (see Light Melon Yellow)	T		Yellow, Oxide (see Oxide Yellow)	M		Yellow, Spectra (see Spectra Yellow)	P	
Yellow, Light Viridine (see Light Viridine Yellow)	R		Pale Yellow-----	SC		Yellow, Spring (see Spring Yellow)	P	
[Yellow], Lime (see Lime [Yellow])	M		Pale Yellow-----	T		Yellow, Spruce (see Spruce Yellow)	M	
Yellow, Lime (see Lime Yellow)	P		Pale Yellow-----	R		Yellow, Squash (see Squash Yellow)	T	
Yellow, Linden (see Linden Yellow)	M		Yellow, Pale Chalcedony (see Pale Chalcedony Yellow)	R		Yellow, Stil de Grain (see Stil de Grain Yellow)	M	
Yellow, Lustrous (see Lustrous Yellow)	P		Yellow, Pale Lemon (see Pale Lemon Yellow)	R, T		Yellow, Straw (see Straw Yellow)	H, P, R	
Yellow, Maize (see Maize Yellow)	H, R		Yellow, Pale Viridine (see Pale Viridine Yellow)	R		[Yellow], Straw (see Straw [Yellow])	M	
Yellow, Majolica (see Majolica Yellow)	H		Yellow, Pansy (see Pansy Yellow)	P		Yellow, Strontium (see Strontium Yellow)	M, R	
Yellow, Marguerite (see Marguerite Yellow)	M, R		Yellow, Paris (see Paris Yellow)	M		Yellow, Sulphine (see Sulphine Yellow)	M, R	
[Yellow], Marigold (see Marigold [Yellow])	M		Yellow, Pastel (see Pastel Yellow)	T		Yellow, Sulphur (see Sulphur Yellow)	H, R, T	

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
[Yellow], Sulphur (see Sulphur [Yellow])	M		Clear Yellow-Green-----	R	brill.YG 116	Yellow Madder (same as Stil de Grain Yellow)	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87
Yellow, Sun (see Sun Yellow)	P		Dark Dull Yellow-Green---	R	m.OIG 125, gy.DIG 127	Yellow Maple-----	T	s.yBr 74, l.yBr 76, m.yBr 77
[Yellow], Sunflower (see Sunflower [Yellow])	M		Deep Dull Yellow-Green (1)	R	m.YG 120, m.OIG 125	Yellow Mist-----	P	I.OBr 94
Yellow, Sunlight (see Sunlight Yellow)	T		Deep Dull Yellow-Green (2)	R	d.yG 137	Yellow Ochre-----	H	s.OY 68, m.OY 71
Yellow, Sunrise (see Sunrise Yellow)	M		Dusky Yellow Green-----	RC	gy.YG 122	Yellow Dhcre-----	M	m.DY 71
Yellow, Transparent (see Transparent Yellow)	P		Grayish Yellow Green-----	RC	gy.YG 122	Chinese Yellow, Di Palito, English Ochre, French Ochre, Gold Earth, Imperial Yellow, Italian Lake, Mineral Yellow, Mountain Yellow, Ochreous, Dhcre, Oxford Chrome, Oxford Ochre, Oxford		
Yellow, Tulip (see Tulip Yellow)	P		Light Yellow-Green-----	R	brill.YG 116, I.YG 119	Yellow, Oxide Yellow, Permanent Yellow, Quercitron Lake, Sil, Yellow Earth, Yellow Sienna, Yellow Wash		
Yellow, Turner's (see Turner's Yellow)	M		Moderate Yellow Green-----	RC	m.YG 120	Yellow Ochre-----	R	d.OY 72
Yellow, Ultramarine (see Ultramarine Yellow)	M		Pale Yellow-Green-----	R	I.YG 119	Yellow Orange-----	S	s.O 50, m.O 53
Yellow, Venetian (see Venetian Yellow)	M		Pale Yellow Green-----	S	brill.YG 116, brill.yG 130	Pale Yellow-Orange-----	R	I.yPk 28
Yellow, Verona (see Verona Yellow)	M		Yellowish Brown-----	A	s.yBr 74, deep yBr 75	Yellow Realgar (same as Lemon [Yellow])	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87
Yellow, Veronese (see Veronese Yellow)	M		Yellowish Brown-----	SC	s.yBr 74, m.yBr 77	Yellow Red-----	SC	brd 54, s.Br 55
Yellow, Viridine (see Viridine Yellow)	M, R		Dark Yellowish Brown---	RC	gy.yBr 80	Yellow Rose-----	P	I.gY 101
Yellow, Viteline (see Viteline Yellow)	M		Dark Yellowish Brown---	SC	s.yBr 74, m.yBr 77, d.yBr 78	Yellow Sienna (same as Yellow Dhcre)	M	m.OY 71
Yellow, Wax (see Wax Yellow)	M, R		Dull Yellowish Brown-----	A	I.yBr 76, m.yBr 77, d.yBr 78, I.gy.yBr 79, gy.yBr 80, d.gy.yBr 81	Yellow Smoke-----	P	m.Y 87, d.Y 88
Yellow, Wine (see Wine Yellow)	M		Dusky Yellowish Brown---	RC	I.gy.yBr 79	Yellow Stone-----	M	gy.gY 105
Yellow, Winter (see Winter Yellow)	P		Light Yellowish Brown---	SC	d.g.Y 103	(12G2) (12K6)		
Yellow, Yolk (see Yolk Yellow)	M		Moderate Yellowish Brown-----	RC	p.YG 121	Yellowstone-----	M	d.g.Y 91
Yellow, Youth (see Youth Yellow)	P		Pale Yellowish Brown-----	RC	yGy 93	Burnt-----	(12K6)	
Yellow, Zinc (see Zinc Yellow)	M		Yellowish Citrine-----	R	brill.YG 116, s.YG 117, deep YG 118, I.YG 119, m.YG 120, m.OIG 125	Yellow Striping (N 42) (same as Orange Yellow (AN 506))	F	v.DY 66, s.OY 68
Yellow Beige-----	M	I.yBr 76, m.yBr 77	Yellowish Glaucous-----	R	d.g.Y 103	Yellow Tint-----	T	yWhite 92, p.YG 121
Yellow Berries (same as Ta-Ming)	M	s.OY 68, m.DY 71	Yellowish Gray-----	R	p.YG 121	Yellow Tint (MA)-----	F	p.OY 73
Yellow Brazil Wood (same as Lime [Yellow])	M	m.Y 87, gy.Y 90	Yellowish Green-----	A	brill.YG 116, s.YG 117, deep YG 118, I.YG 119, m.YG 120, m.OIG 125	Yellow Wash (same as Yellow Ochre)	M	m.OY 71
Yellow Bright-----	P	brill.gY 98, I.gY 101	Bright Yellowish Green-----	A	brill.YG 130, s.YG 131, deep yG 132, v.deep yG 133, v.lyG 134, I.yG 135, m.yG 136, d.yG 137, v.d.yG 138	Yellow Wood (same as Lime [Yellow])	M	m.Y 87, gy.Y 90
Yellow Brown-----	S	brPk 33, d.rO 38, I.yBr 42, I.gy.yBr 45, m.O 53, br.O 54, s.Br 55, I.Br 57, d.OY 72, s.yBr 74, I.OI 106	Dark Yellowish Green---	R	v.YG 115, v.YG 129	Yew Green-----	M	m.DIG 125
Yellow Buff-----	S	m.yPk 29, m.O 53, m.OY 71, p.DY 73, I.yBr 76, p.Y 89, gy.Y 90	Dark Yellowish Green---	R	d.yG 137	Yew Green-----	P	gy.OIG 127
Yellow Carmine (same as Florida Gold)	M	s.OY 68, m.OY 71	Dark Yellowish Green---	RC	d.yG 137	Yew Green-----	R	m.OIG 125
Yellow Cream-----	P	p.Y 89	Dull Yellowish Green-----	A	p.YG 121, gy.YG 122	Yolk Yellow (same as Golden Rod)	M	s.Y 84
Yellow Daisy (same as Lemon [Yellow])	M	brill.Y 83, s.Y 84, I.Y 86, m.Y 87	Dusky Yellowish Green---	R	gy.OIG 127	Yosemite (same as Sundown)	M	I.yBr 76
Yellow Earth (same as Yellow Ochre)	M	m.DY 71	Dusky Yellowish Green---	RC	d.yG 137, d.gy.G 151	Youth Yellow-----	P	I.gY 101
Yellow Essence-----	P	p.gY 104	Moderate Yellowish Green-----	RC	m.yG 136	Yucatan-----	M	brO 54, s.yBr 74
Yellow Gem-----	P	p.Y 89	Pale Yellowish Green-----	R	p.G 149	Cathay, French Yellow, Transparent Gold		
Yellow Green-----	R	brill.YG 116	Yellowish Oil Green-----	R	I.OI 106	Dchre, Mexican, Ochre de Ru, Dker de Luce, Dker de Luke, Oker de Rouse, Ru Ochre, Rut Ochre, Spruce Dhcre		
Yellow Green-----	S	s.YG 117, m.YG 120, v.yG 129, brill.yG 130, s.yG 131, deep yG 132, v.I.yG 134, I.yG 135, m.yG 136, d.yG 137, v.G 139, brill.G 140, s.G 141, v.I.G 143, I.G 144, m.G 145	Yellowish Olive-----	R	I.DI 106, m.OI 107	Yucca-----	M	gy.G 150
			Light Yellowish Olive-----	R	d.gY 103	Yu Chi-----	M	d.G 146
			Yellowish Orange-----	A	brill.OY 67, s.OY 68, deep OY 69, I.OY 70, m.DY 71, d.OY 72	Yuletime-----	P	m.OIG 125
			Bright Yellowish Orange-----	A	v.OY 66	Yule Tree-----	P	d.bG 165
			Dark Yellowish Orange---	RC	d.OY 72	Yvette Violet-----	M	gy.P 228
			Dull Yellowish Orange---	A	p.OY 73	Yvette Violet-----	R	gy.V 215
			Pale Yellowish Orange-----	RC	p.OY 73	Dark Yvette Violet-----	R	d.g.P 229
			Yellowish Pink-----	A	v.yPk 25, s.yPk 26, deep yPk 27, I.yPk 28, m.yPk 29, d.yPk 30, p.yPk 31, gy.yPk 32	Zaffre Blue (same as Smalt)	M	deep B 179, m.B 182
			Yellowish Red-----	A	s.rO 35, deep rO 36, m.rO 37, d.rO 38	Zanzibar-----	M	d.g.yBr 47
			Bright Yellowish Red-----	A	v.r 1, v.rO 34	Zedoary Wash (same as Daffodile [Yellow])	M	m.OY 71
			Dull Yellowish Red-----	A	gy.rO 39	Zenith [Blue]-----	M	I.pB 199, p.pB 203
						Zephyr-----	M	p.pK 7, gy.pK 8
						Zephyr Blue-----	P	v.p.B 184, p.B 185
						Zephyr Green-----	P	v.p.G 148

Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14	Color name	Source	ISCC-NBS color designation with serial number from sec. 14
Zest Pink.....	P	s.Pk 2	Zinc Green.....	R	m.G 145	Dark Zinc Yellow Primer	F	gy.OIG 127
Zinc.....	M	pGy 233, med.Gy 265	Dark Zinc Green.....	R	m.G 145	Zinnia.....	M	m.R 15
Cloud Grey, Grey Dawn			Zinc Orange (same as Cowslip)	M	s.O 50, m.O 53	Zinnia Gold.....	P	I.OY 70, I.Y 86
Zinc Chromate (MA)	F	m.YG 120	Zinc Orange.....	R	s.O 50, m.O 53	Zulu (same as Ibis Red).....	M	d.gy.rBr 47
Green Zinc Yellow			Zinc Yellow (same as Light Chrome Yellow)	M	s.Y 84	Zuni Brown (same as Auburn)	M	m.Br 58
Primer (N 84G)			Zinc Yellow Primer (N 84).....	F	m.Y 87			
Zinc Green (same as Cobalt Green)	M	m.yG 136						

