

THE CERTIFICATION PIAN

ITS SIGNIFICANCE, SCOPE AND APPLICATION

20

SELECTED REDERAL SPECIFICATIONS AND COMMERCIAL STANDARDS

WILLING-TO-CERTIFY SOURCES OF SUPPLY

OF

COMMODITIES

COVERED

BY

FEDERAL SPECIFICATIONS

AND

COMMERCIAL STANDARDS

物水水水水溶溶水水水水水水水水水水水

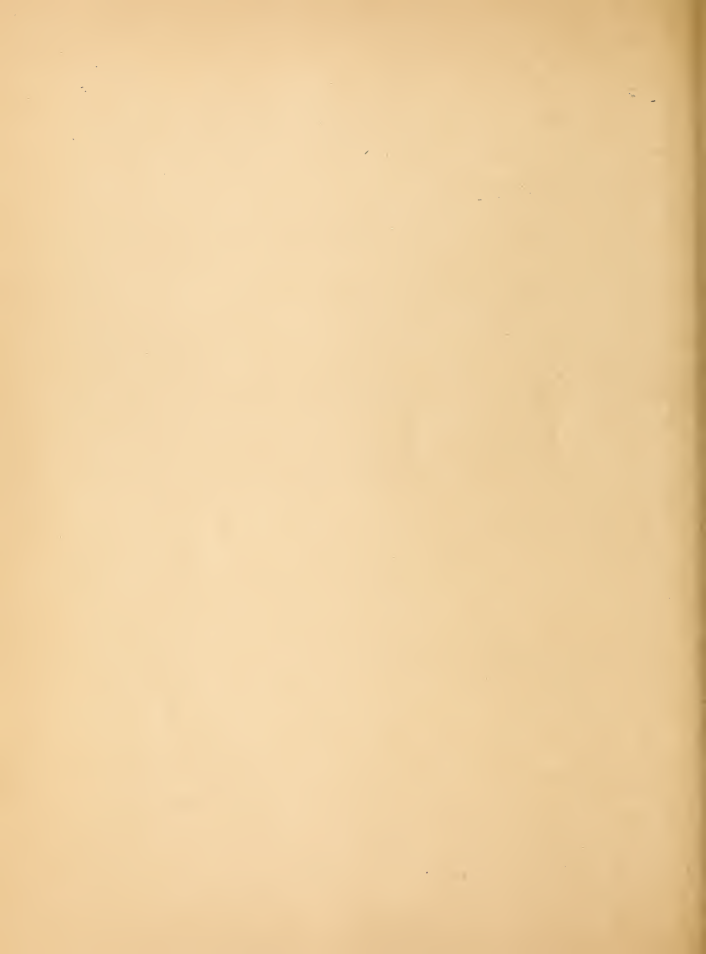
PREPARED BY

THE DIVISION OF CODES AND SPECIFICATIONS

NATIONAL BUREAU OF STANDARDS

DEPARTMENT OF COMMERCE

WASHINGTON, D. C.



CORTENIOS	rag
73	,
Foreword The Certification Plan	
Willing-to-Jertify Sources of Supply	
Service to Max-Supported Purchasing Agencies	
Significance and Status of Federal Specifications	
Application of Certification Plan to Federal	
Specifications	5
Selection of Specifications	
Compilation of Willing-to-Certify Lists	
Voluntary Listing	
Distinction Between Federal Specifications and	
Commercial Standards	6
Application of the Certification Plan to	
Commercial Standards	6
The Use of Labels and Certificates	7
Need for Testing Service	7
Misrepresentation in Certification	7
Notice to Purchasing Officers	
Obligations to Producers and Consumers	
Result of Widespread Application of Certification Plan.	
Resulting Economies	8
Attitude of Consumer Groups, Trade Associations and	
Technical Societies	
Attitude of Those Opposed to Specifications	
Cooperation of Industry	
Status of Certification Plan	
Available Lists of Willing-to-Certify Sources of Supuly	
Index of Commodity Groups	
Classified Index of Federal Specifications to which the	
Certification Plan has been AppliedGroup C Animal Products	
Group C Animal Products H Brooms and Brushes	
J Cable and Wire (insulated)	
" M Ceramics	
W Cereals and Products	
" O Chemicals	
P Cleaning and Polishing Materials	
" Q Coal and Products	
" R Coal-Tar and Products	
T Cordage, Twine and Products	
U Drugs and Medicines	
V Dry Goods and Notions	
W Electric Apparatus	
" Al Furniture	

CONTENTS - continued

Class	ifie	d Ind	dex of Federal Specifications to which the	
			ffication Plan has been Applied - continued	Page
	Grow	o DD	Glass and Glassware	
	11	F'F	Hardware	
	Ħ	GG	Instruments	_
	tı	HH	Insulating Materials	
	17	JJ	Knit-Goods, Netting and Webbing	
	11	KK	Leather and Laather Goods	21
	11:	MM	Lumber and Timber	
	#	MN	Lumber Products	
	Ħ	00	Machinery	
	11	ନ୍ଦ	Matals	
	11	RR	Matal-Products	
	11	SS	Minerals and Froducts (non-metallic)	
	11	TT	Paints, Pigments, Varnishes and Products	
	#	UU	Paper and Products	
	11	ΛΛ	Petroleum and Froducts	27
	Ħ	WW	Pipe, Pipe-Fittings, Flumbing Fixtures,	
			Tubes and Tubing (metallic)	
	H	22	Rubber and Rubber Goods,	
	##	AAA	Scales	
		000	Textiles (yardage)	
	11	DID	Textile-Products	
	tt	GGG	Tools	
	11	JJJ	Vegetable-Froducts	
	11	LIL	Wood-Froducts	
List	of (comme	reial Standards to which the Certification Plan	
	has	bee	n Applied	33

THE CERTIFICATION PLAN

ITS SIGNIFICANCE, SCOPE AND APPLICATION

TO

SETECTED FEDERAL SPECIFICATIONS AND COMMERCIAL STANDARDS.

Prepared by The Division of Codes and Specifications, National Bureau of Standards.

FOREWORD

The specification is the common meeting ground for the producer, distributor, and consumer. It is at once a statement of what the consumer needs and what the producer is required to supply. Purchase by competitive bids on specifications is preferable to purchase on sample. The latter method implies that each bidder's product must be considered independently, and it is often a very difficult matter to decide between different combinations of quality and price.

A proper specification is one which enables bidders to know exactly what is desired or required and what procedure the purchaser will follow to satisfy himself that the specification has been complied with. The modern renufacturer, knowing accurately the buyer's needs, can determine the most satisfied material and the most economical method of fabrication to obtain the desired results.

Many excellent specifications well recognized in industry are not now widely used because of the inability of many purchasers to determine whether or not commodities delivered conform to the specification. The use of specifications can be greatly facilitated by minimizing this disadvantage to small-quantity purchasers.

As a solution to the problem of minimizing the above mentioned disadvantage and thereby facilitating the use of specifications the certification plan was inaugurated in 1925.

THE CERTIFICATION PLAN

THE CERTIFICATION PLAN CONSISTS OF THE COMPILATION AND DISTRIBUTION BY THE NATIONAL BUREAU OF STANDARDS OF LISTS OF SOURCES OF SUPPLY OF COMMODITIES COVERED BY CERTAIN SELECTED FEDERAL SPECIFICATIONS AND COMMERCIAL STANDARDS. THESE LISTS CONTAIN THE NAMES OF FIRMS WHO HAVE INDICATED THEIR WILLINGNESS TO CERTIFY TO PURCHASERS, UPON REQUEST, AT THE TIME OF PLACING THE CONTRACT, THAT THE MATERIAL SUPPLIED BY THEM ON CONTRACTS BASED ON THE SELECTED SPECIFICATIONS AND STANDARDS DOES ACTUALLY COMPLY WITH THE REQUIREMENTS AND TESTS THEREOF AND IS SO GUARANTEED BY THEM.

WILLING-TO-CERTIFY SOURCES OF SUPPLY

The lists of sources of supply of commodities certified to comply with certain selected Federal specifications and commercial standards—the lists of WILLING-TO-CERTIFY firms referred to herein—are limited to primary sources of supply which include the following groups:

- 1. Firms doing the actual manufacturing and selling their own products;
- 2. Firms having commodities manufactured for them on their own specifications and assuming full responsibility for the commodities marketed;
- Sole selling agents of firms who manufacture, but do no marketing.

At the present time, there have been prepared such lists of sources of supply for 691 Federal specifications and 54 commercial standards.

The lists are continuously subject to revision and enlargement, additions being made to both the number of lists of WILLING-TO-CERTIFY ranufacturers, and the number of manufacturers on the individual lists.

Furchasers who might be inclined to do business with unknown or untried manufacturers whose names appear on the WILLING-TO-CERTIFY lists should not fail to insist upon receiving from such manufacturers properly signed certificates guaranteeing compliance with the specification requirements.

In order to avoid delay and confusion, when placing orders and requesting certificates from WILLING-TO-CERTIFY manufacturers, the correspondence should always be conducted with the individual officer of the company whose name appears on the WILLING-TO-CERTIFY list. This officer can be assumed to be familiar with the specification and with the plan for issuing certificates, whereas other officers of the same company may be unfamiliar therewith.

It is to be definitely understood that the certificates are to be issued by the manufacturers to the purchasers, and not to the National Bureau of Standards, which assumes no responsibility of any kind in connection with the transaction. The purchaser must take such steps as he considers desirable to determine whether or not the corrodities delivered do actually comply with the specifications.

Experience in the actual operation of the certification plan demonstrates the desirability, from the point of view of the manufacturer of having all of his branch offices and authorized dealers informed promptly concerning his listing arong the WILLING-TO-CERTIFY manufacturers. It is suggested, therefore, that copies of all of the Federal specifications for commodities upon which requests for bids in accordance with the certification plan aro desired, be placed on file with all bidding officers.

Copies of Federal specifications and amendments, if desired by non-governmental activities, may be ourchased from the Superintendent of Documents, Government Printing Office, Washington, D. C., for a very nominal price, usually 5 cents each. Requests should be accompanied by cash, check, money order, or coupons.

Copies of specifications and amendments desired by Government departments and establishments should be obtained from the department representative on the Federal Standard Stock Catalog Committee, or, if there is no such representative, they should be obtained direct from that committee, Room 376, Procurement Division Building, Washington, D. C.

Federal specifications are not available for issue from the National Bureau of Standards.

A complete index of Federal specifications may be obtained upon application, to the Superintendent of Documents, Government Printing Office, Washington, D. C., for 15 cents a cony. In this index, the titles of all specifications for which WILLING-TO-CERTIFY lists are available are identified by the latter "D".

Lists of sources of supply for commodities covered by Federal specifications are designated as Letter Circular LC256a (in 12 parts listed on page 12) and their distribution is limited to tax-supported purchasing agencies (Federal, State, County and municipal). Individual lists are sent to others upon specific request.

Letter Circular LC277a contains lists of sources of supply of corrodities covered by correctal standards. Its distribution is unlimited, being sent to all interested agencies and individuals.

Copies of the above letter circulars are available upon request, from the Division of Codes and Specifications, National Bureau of Standards, Washington, D. C.

SERVICE TO TAX-SUPPORTED PURCHASING AGENCIES.

From time to time State and other public purchasing agencies have sought the assistance of the United States Department of Commerce in the formulation of standards, specifications, and methods of tests for their purchases. Every affort is, therefore, exerted to make the certification plan as effective as possible for "public purchasers", that is purchasers for the Federal, State, County and municipal governments and institutional agencies who are spending the money collected from the public in the form of taxes.

SIGNIFICANCE AND STATUS OF FEDERAL SPECIFICATIONS

The specifications that are prepared, adopted by the Federal Specifications Executive Committee and approved by the Director of Procurement, are, as far as applicable, binding upon and govern all departments, bureaus, agencies and offices of the Government.

In formulating specifications for the United States Government, the Federal Specifications Executive Committee acts for the Government departments as consumers, not as law makers, and no specification is promulgated until after interested producers have had opportunity to offer constructive criticisms. To as great an extent as practicable the Federal Government as a consumer makes use in its specifications of the requirements set forth in the specifications of nationally recognized organizations. On Dec. 1, 1924, each chairman of a technical cormittee formulating Federal specifications was given the following instructions:

"If there is an existing specification which is adequate for Government requirement, it is desired that such specification be adopted, rather than to write a new specification with slight unnecessary variations, which might require special fabrication with the resulting unnecessary increased costs."

Before placing any of the Federal specifications in final form for produlgation for the use of the Government departments and establishments, all criticisms of the specifications and advice received from interested commercial and industrial concerns are given serious consideration by the technical committees. Moreover, the specifications in tentative form are submitted formally to all departments and establishments of the Government and informally for criticism and suggestion to various interested engineering and technical societies.

Special effort is made continuously to bring Federal specifications into harrony with the best commercial practice effectively and rapidly. The certification plan is helpful in accomplishing this result.

The setting up of a recognized standard of quality does not in the least prevent an organization from using this standard for measuring and guaranteeing quality in excess thereof.

Up to August 20, 1940, the Federal Specifications Executive Committee had formulated and promulgated a total of 1,312 specifications, many of which have been revised one or more times. Some of the original specifications have been suspended and some have been consolidated and a few separated into two or more specifications. Since June 1930, all of the Master Specifications then in existence have been reviewed by the technical committee responsible for their formulation for the purpose of making such revisions in substance as might be found desirable and placing them in the standardized "purchase form" for inclusion in the Federal Standard Stock Catalog.

Encouraging the maximum possible number of purchasing agents to make use of Federal specifications broadens the field of supply by inducing the maximum possible number of producers to manufacture commodities meeting the requirements of the Federal Government. Moreover, the wide-spread use of Federal specifications serves to draw attention to such modifications as might well be made therein in order to render them satisfactory to contract buyers, and to bring them into harmony with the best commercial practice.

APPLICATION OF CERTIFICATION PLAN TO FEDERAL SPECIFICATIONS

The Federal specifications to which the certification plan has been applied represent planst one-half of the total number of specifications prepared by the Federal Specifications Executive Committee—the largest and most nearly—up-to-date group of nationally—recognized commodity specifications in successful use at the present time.

About 60 percent of the lists relate to types of commodities not only purchased on the basis of formal contracts, but also handled in "over-the-counter" trade (that is, to so-called "consumer goods,") and 40 percent of the formal requests for listings have been filed by manufacturers of these commodities.

About 30 percent of the Federal specifications to which the certification plan has been applied and nearly 60 percent of the requests for listings relate to building and construction materials, fixtures, supplies and equipment. Many of these, such as maints, hardware, and electrical products apply also to "Consumer Goods".

The groups of commodities covered by the specifications to which the certification plan has been applied, the number of Federal specifications in each group, the number of requests for listing, and the number of firms requesting listing in each group, are surmarized on page 11.

SELECTION OF SPECIFICATIONS

Only such Federal specifications as are believed by the committees responsible for the preparation and revision thereof to be thoroughly satisfactory to both producers and consumers in their present form are selected in applying the certification plan.

The chairman of each technical corrittee is given reasonable notice (about 60 days) before putting any of the Federal specifications on "certification", so that any desirable revisions may be adouted prior to "certification". Thus the selection is limited to "seasoned" specifications, believed to be correctably satisfactory.

COMPILATION OF WILLING-TO-CERTIFY LISTS

To all known manufacturers of the general line of commodities covered by the selected specifications, or group of specifications, is sent a checklist of the particular kinds of commodities called for by the specifications. From the complete list of firms (which can be found in several directories) are omitted such manufacturers as do not indicate on the check-list that they produce the exact kinds of commodities referred to, and from the smaller lists are then omitted those manufacturers who do not desire to produce commodities in accordance with the designated specifications and from the still smaller lists are omitted such firms as have not expressed their willingness to cartify to the purchaser, upon request, that the commodities delivered under a contract based on the designated specifications, do actually comply therewith.

VOLUNTARY LISTING

Great care is used to make as nearly complete as possible the initial lists of firms manufacturing commodities of the same general type as that covered by a specification to which the certification plan is being applied, and extreme care is exerted to have the final WILLING-TO-CERTIFY listing entirally voluntary. Follow-up letters are sent in connection with the initial, but not the final, listing. No attempt has been made to induce manufacturers, not desiring to do so, to be listed as WILLING-TO-CERTIFY.

DISTINCTION BETWEEN FEDERAL SPECIFICATIONS AND COMPERCIAL STANDARDS

Federal specifications are premared by official representatives of the more important Federal Government agencies for the use of all Federal agencies. Their use by other agencies is entirely voluntary. Although these specifications are of much interest to producers who desire to supply commodities based on them, no producer is asked to confine his transactions to these commodities.

Commercial standards on the other hand, are commercial specifications voluntarily developed and supported by producers, distributors, and consumers as a basis for marketing by the industries concerned, for both contract and over-the-counter buyers. Manufacturers, dealers, and users are asked to limit their transactions to those lines of commodities so far as they can conveniently do so.

APPLICATION OF CERTIFICATION PLAN TO COMMERCIAL STANDARDS

The certification plan has been applied to 54 of the 89 existing commercial standards. Approximately 1,750 firms have indicated their desire to be listed among the WILLING-TO-CERTIFY manufacturers of the wide variety of commodities covered by commercial standards.

Application of the cortification plan to correctal standards has been in accordance with the formal request of the general conferences of industry which adopted these standards.

THE USE OF LABELS AND CERTIFICATES

Cartain manufacturers are now using or planning to use quality-guaranteeing labels with goods manufactured to comply with Federal specifications. The preferable form of self-identifying, quality-guaranteeing cortificates or labels is one which shows the guaranteed compliance of the labeled commodity with the requirements of a designated nationally-recognized specification or standard. Labels or certificates should identify not only the specifications or standards, but also the firm or agency holding itself responsible for the guarantee. The following form is suggested.

"The - - - - - Manufacturing Company guarantees this - - - - to comply with the requirements of Federal Specification - - - - ."

NEED FOR TESTING SERVICE

A greatly increased realization of the need for testing service by both producers and consumers is to be anticipated from the midespread application of the certification plan. Manufacturers will be in need of testing and inspection service upon which to base such certificates as they may be asked to issue to consumers buying upon nationally recognized specifications, and numerous consumers will resort to such tests as may be considered necessary or desirable to satisfy themselves that the commodities delivered do actually comply with the specifications.

MISREPRESENTATION IN CERTIFICATION

Misrepresentation in connection with the certification plan is a proper subject for action by the Federal Trade Commission. However, it is unnecessary for the Federal Government to police the contracts entered into by buyers and sellers of commodities guaranteed to comply with certain specifications. The existing laws of the land relating to contracts are adequate to take care of all such cases. Misrepresentation means obtaining, by false representation, business, which rightly belongs to a competitor. Hence, competitors, collectively, are more vitally interested in the unethical practices of a manufacturer than is an isolated turchaser. By cooperating in the certification plan, trade associations, inspection bureaus, testing establishments, and similar organizations, can render a real service to both the producer and the consumer.

NOTICE TO PURCHASING OFFICERS

The National Bureau of Standards will be pleased to be notified promotly in case any fire listed as WILLING-TO-CERTIFY, fails, when requested to do so at the time of placing the contract, to issue a certificate guaranteeing compliance of the delivered commodity with the designated Federal specification or commercial standard. The Bureau wishes, also, to receive notice of failure of delivered goods to meet the specification requirements when tested in accordance with the methods set forth in the specification.

OBLIGATIONS TO PRODUCERS AND CONSUMERS

While safeguarding the interests of the Federal Government as a purchaser the certification plan also conserves the interests of the producer. It is being so applied as (1) to bring the United States Government commodity specifications to the attention of all interested responsible manufacturers throughout the United States and not merely to the attention of the favored few; (2) to list as sources of supply of commodities covered by these specifications all responsible manufacturers who have expressed their desire to be listed, even though some other manufacturers may not care to be listed, and notwithstanding the opposition of certain manufacturers who can obtain business satisfactory to ther without being listed; (3) to distribute copies of the list of "sources of supply" to all governmental and institutional buyers making purchases out of tax money; (4) to supply copies to nongovernmental purchasers only when specifically requested to do so.

RESULT OF WIDESPREAD APPLICATION OF CERTIFICATION PLAN

An analysis of the lists of WILLING-TO-CERTIFY manufacturers already compiled shows that they contain the names of many progressive, wide-awake firms, irrespective of size, in all lines of manufacture covered by the specifications to which the certification plan has been applied.

Manufacturers have been quick to recognize the potential advertising value of a statement in their sales literature and advertising to the effect that their material is guaranteed to conform to certain well-known specifications.

The result to be expected from a widespread amplication of the certification plan is a general recognition of specifications as the proper, logical, and economical basis of the written contract between the buyer and the seller.

RESULTING ECONOMIES

Considerable economy to the country as a whole would result from abolishing the hit-or-miss method of specifying, hit-or-miss method of manufacturing, and hit-or-miss method of testing, and substituting therefor a logical arrangement in accordance with which (1) a nationally recognized specification for a selected commodity is so formulated as to cover the most satisfactory commodity in the best possible manner; (2) this commodity is placed in mass production by the manufacturers in accordance with this specification; (3) certificates are issued by the suppliers guaranteeing compliance with the specification; and (4) tests and inspections, based on this identical specification, are conducted by independent testing and guaranteeing establishments.

Some idea of the value attached to the lists of WILLING-TO-CERTIFY manufacturers by such officers of the Federal Government as are directly concerned with the Government departments and establishments as consumers, not as law makers, can be gained from the fact that the purchasing agencies of the Government departments and establishments, wherever their head-quarters may be located, are making effective use of the WILLING-TO-CERTIFY lists of manufacturers.

ATTITUDE OF CONSUMER GROUPS TRADE ASSOCIATIONS AND TECHNICAL SOCIETIES

Without exception organized consumer groups are definitely in favor of the application of the certification plan for facilitating the use of specifications, as shown by statements from officers of those groups. Included among these, in addition to Federal agencies, are the American Hospital Association, Arerican Sanitorium Association, Educational Buyers Association, the Governmental Purchasers Group, International City Managers Association, National Association of Public School Business Officials, the National Association of Furchasing Agents, the National Educational Association, the National Municipal League, and the National Tuberculosis Association.

Correspondence conducted with the officers of technical societies and trade associations showed that all technical societies familiar with the formulation of specifications look with favor upon the certification plan as an effective method of bringing specifications to the attention of the interested producers and consumers. With surprisingly few exceptions, the officers of trade associations (many of whom might have been assured to be opposed to the plan, at least initially) are actually very favorably inclined toward it.

ATTITUDE OF THOSE OFFOSED TO SPECIFICATIONS

It is not to be assumed that all manufacturers are enthusiastically advocating specifications. However, many manufacturers have expressed their approval of the application of the certification plan to nationally recognized specifications formulated under the auspices of, or with the cooperation of associations in which they hold membershim, even though some of these manufacturers would prefer their customers not to order on specifications. In other words, they consider it better to have the various isolated specification users make use of commercially accepted specifications than to have them write their own specifications. To the extent that the certification plan will be effective in unifying the specifications used by those who will in any event buy on specifications, these manufacturers approve of the plan as tending to "minimize the evils of specification buying."

COOPERATION OF INDUSTRY

There are several ways in which industry, through representative trade associations, can become very active in the certification plan for facilitating the use of nationally recognized specifications.

- (a) First, is publicity, by means of which the industry will be made acquainted with the real significance of the undertaking and shown the benefits to be derived from the plan.
- (b) Second, is through cooperation in the preparation of nationally recognized specifications.
- (c) Next is cooperation in the rian by inducing all the members of the association to have their names included in the list of manufacturers willing to certify to the nurchaser that the commodities supplied by them under nationally recognized specifications comply with the requirements and tests of these specifications.
- (d) Trade associations representing wholesalers, retailers, or manufacturers reaching consumers through retailers, can be of much help in showing the wholesalers and retailers how they will benefit from the plan.
- (e) A final sten for the trade association is to make sure that its members are keeping faith so far as the certification plan is concerned.

STATUS OF CERTIFICATION PLAN (August 1, 1940)

	CLASSIFICATION OF	T		UMMARY (TI.
CD.	ECIFICATIONS BY COMMODITIES	NUMBER OF		NG TO CE	
GROUP	SCIFICATIONS DI COMMODITIES	SPECIFI-		es of su	
SYMBOL	COMMODITY GROUPS	CATIONS	LISTS		
C	Animal Products	23	3	27	27
G	Books and Printed Matter	2	None	None	None
H	Brooms and Brushes	52	119	134	932
J	Cable and Wire	14	14	28	66
K	Canvas Articles	2	None	None	None
M	Ceramics	1	1	13	13
N	Cereals and Products	26	1	21	21
0	Chemicals	29	19	142	236
P	Cleaning and Polishing Materials	33	28	254	875
Q	Coal and Products	1	1	28	28
R	Coal-Tar and Products	9	7	38	165
S	Cooking and Heating Apparatus, Etc.	1	None	None	None
T	Cordage, Twine and Products	11	8	58	121
U	Drugs and Medicines	2	1	28	28
V	Dry Goods and Notions	7	7	107	181
W	Electric Apparatus	3,6	12	78	129
Y	Fruits	5/1	None	None	None
Z	Fruit Products	31	None	None	None
AA	Furniture	26	23	101	267
DD	Glass and Glassware	114	9	34	48
EE	Groceries	18	None	None	None
FF	Hardware	22	22	281	431
GG	Instruments	30	12	66	87
HH	Insulating Materials	52	36	50/4	590
JJ	Knit Goods, Netting and Webbing	15	1	5	5
KK	Leather and Leather Goods	20	19	151	259
LL	Livestock, Poultry & Marine Prods	1	None	None	None
MM NN	Lumber and Timber	3	2	5608 48	6190
	Lumber Products	11	5 1	I.	78 75
00 PP	Machinery	11	_	35 None	35 None
	Meats and Sea-Foods	53	None 65	1101	2686
ବ୍ୟ	Metals Metal Products	90		172	243
RR	Minerals & Products (non-metallic).	57 66	30 77	1113	1796
m'T	Paints, Pigments, Varnishes, Etc	65	33 49	367	4011
UU	Paper and Products	63	49	252	683
VV	Petroleum and Products	22	21	175	717
ww	Pipe, Fittings, Fixtures, Etc	715	33	352	610
ZZ	Rubber and Rubber Goods	73	50	107	366
AAA	Scales.		2	35	39
BBB	Suits and Uniforms	3 4	None	None	None
ccc	Textiles (yardage)	46	20	146	302
DDD	Textile Products	59	21	188	445
FFF	Toilet Articles	2	None	None	None
GGG	Tools	57	39	5/19	387
HHH	Vegetables	35	None	None	None
111	Vegetable Products	37	14	25	34
KKK	Vehicles		None	None	None
LLL	Wood Froducts	21	7	64	94
	TOTAL	1.312	691	11,832	23,225
		• -		, ,	

WILLING-TO-CERTIFY SOURCES OF SUPPLY OF COMMODITIES COVERED BY FEDERAL SPECIFICATIONS

The earlier lists of willing to certify sources of supply of commodities covered by Federal specifications, designated as Bureau of Standards Letter Circulars LC256 and LC256a, are out of print, and copies thereof are no longer available. These two lists have been superseded by parts which will contain the earlier lists in revised form, in addition to other lists belonging to certain designated groups. Parts of Letter Circular LC256a now available and others in preparation are indicated below:

- Part 18. Animal Products; Cable and Wire; Drugs and Medicines; Dry
 Goods and Notions; Electric Apparatus; Instruments;
 Lumber Products; Metal Products; Petroleum and Products;
 Pipe, Pipe-Fittings, Plumbing Fixtures, Tubes and Tubing,
 (metallic); Rubber and Rubber Goods; Tools; VegetableProducts; and Wood-Products. (Nov. 1, 1937)
- Fart 2. Paints, Pigments, Varnishes, and Products (including linseed oil and turpentine). (Doc. 1, 1937)
- Part 3A. Hardwood and Softwood Lumber and Timber Manufacturers, Wholesalers, and Retailers. (Aug. 1, 1938)
- Port 4A. Brooms and Brushes. (Sept. 1, 1938)
- Part 5A. Chemicals; Cleaning and Polishing Materials. (March 1, 1938)
- Fart 6. Coal and Products; Coal-Tar and Products; and Insulating Materials. (June 1, 1936)
- Part 74. Ceramics; Furniture; Glass and Glassware; and Hardware. (April 1, 1939)
- Part 8A. Office Faste; Leather; Inks; Stamp Pads; Paper and Froducts; Rubber and Rubber Goods; Mucilage; and Scaling Wax (July 1, 1939)
- Part 9. Instruments; Hachinery; Five, Fipe-Pittings, Plumbing Fixtures, Tubos and Tubing (metallic); Scales and Tools.
- (Under Ravision)

 Fart 10. Minerals and Products, (including asphalt, brick, coment,

 gypsum, lime, plaster, refractories, roofing, tile, etc.)

 (Under Ravision)
- Part 11A. Metal and Metal-Products. (Aug. 1, 1940)
- Fart 12. Cordage and Textiles. (Under Revision)

Further information concerning the application of the certification plan or any other phase of the work on standardization, including the labeling plan, may be obtained from the Division of Codes and Specifications, National Bureau of Standards, Washington, D. C.

INDEX OF COMMODITY GROUPS

UNDER WHICH ARE CLASSIFIED

FEDERAL SPECIFICATIONS TO WHICH THE CERTIFICATION PLAN HAS BEEN APPLIED

GROUPS*	CLASSIFICATION	GROUPS*	
С	ABRASIVES (SEE P) ANIMAL PRODUCTS	RR	
Ü	ANTIMAL PROTOGIS ASPHALTIC MATERIALS (SEE SS) BANDAGES (SEE GG DDD)	SS	MINERALS AND PRODUCTS (NON-METALLIC)
	BED SUPPLIES (SEE V, CCC, DDD) BELLING (SEE KK 77, DDD)		OFFICE SUPPLIES (SEE N, DD, FF, GG,
	BITUMINOUS MATERIALS (SEE R, SS)		OILCLOTH (SEE CCC)
Н	BRICK (SEE HH, SS) BROOMS AND BRISHES		PACKING (SEE HH)
П	BUNTING (SEE CCC) BURLAP (SEE CCC)	TT	PAINTS, PIGMENTS, VARNISHES, AND
J	ANIMAL PRODUCTS ASPHALTIC MATERIALS (SEE SS) BANDAGES (SEE GG, DDD) BED SUPPLIES (SEE V, CCC, DDD) BELTING (SEE KK, ZZ, DDD) BITUMINOUS MATERIALS (SEE R, SS) BLUING, LAUNDRY (SEE O) BRICK (SEE HH, SS) BROOMS AND BRUSHES BUNTING, (SEE CCC) BUTLAP (SEE CCC) BUTTONS (SEE V) CABLE AND WIRE (INSULATED) (SEE ALSO W) CANS, ASH, GARBAGE, OIL AND FRICTION TOP	UU	PRODUCTS (SEE ALSO 0, R, SS, VV, JJJ, LLL) PAPER AND PRODUCTS (SEE ALSO P)
•	(SFE RR)	VV	PERCALE (SEE CCC) PETROLEHM AND PRODUCTS (SEE ALSO D
	CARPETS (SÉE DDD) CEMENT AND CONCRETING MATERIALS (SEE		Q, R, SS, TT) PILLOWS (SEE C. V. CCC)
M	QQ, SS)	WW	PIPE, PIPE—FITTINGS, PLUMBING FIXTURES, TUBES AND TUBING
N	CEREALS AND PRODUCTS (SEE ALSO JJJ) CHAIN, ATTACHMENTS (SEE RR)		FIXTURES, TUBES AND TUBING (METALLIC) (SEE ALSO FF, QQ, RR) PLASTER AND PLASTERBOARD (SEE SS)
0	CHEESÉCLOTH (SEE CCC, DDD) CHEMICALS (SEE ALSO P, R, U, TT, VV, JJJ)	POLISHING MATERIALS (SEE P) PUTTY, (SEE TI)
P Q'R T	CERAMICS (SEE ALSO SS) CEREALS AND PRODUCTS (SEE ALSO JJJ) CHAIN, ATTACHMENTS (SEE RR) CHEESECLOTH (SEE CCC, DDD) CHEMICALS (SEE ALSO P, R, U, TT, VV, JJJ CLEANING AND POLISHING MATERIALS COAL AND PRODUCTS (SEE ALSO R, VV) COAL—TAR AND PRODUCTS (SEE ALSO O, Q, TT CORDAGE, TWINE AND PRODUCTS		RAGS (SEE DDD) REFRACTORIES (SEE HH, SS)
T	COAL—TAK AND PRODUCTS (SEE ALSO O, Q, IT CORDAGE, TWINE AND PRODUCTS)	RIBBONS, TYPEVRITER, ETC. (SEE DDD)
	CORDAGE, TWINE AND PRODUCTS CORK (SEE HH, LLL) COTTON AND COTTON GAUZE (SEE CCC, JJJ) CYLINDERS, STEEL (SEE RR) DENIM (SEE CCC) DENTAL SUPPLIES (SEE U) DENIAL SUPPLIES (SEE U) DENIAL SUPPLIES (SEE U)		PLASTER AND PLASTERBOARD (SEE SS) POLISHING MATERIALS (SEE P) PUTTY (SEE IT) RAGS (SEE DDD) REFRACTORIES (SEE HH, SS) REMOVER, PAINT (SEE IT) RIBBONS, TYPETRITER, ETC. (SEE DDD) ROAD AND PAVING MATERIALS (SEE R, SS, VV) ROCEING SITUMINOUS AND
	DENIM (SEE COO)		ROCFING, 'SITUMINOUS AND WATERPROOFING (SEE R, HH, SS) ROCE (SEE T, RR) RUBBER AND RUBBER GOODS (SEE ALSO J)
V		nn) ZZ	RUBBER AND RUBBER GOODS (SEE ALSO J)
·	DRY GOODS AND NOTIONS (SEE ALSO JJ,CCC,DI DUCK (SEE CCC) DUST PANS (SEE RR)		RUGS (SEE DDD) RUGERS AND RUGES (SEE GG, GGG) SAFES (SEE AA) SCALES (SEE AASO W, GG, OO, GGG) SCREWS (SEE FF) SHADES AND SHADE CLOTH (SEE CCC, DDD) SHELL AC (SEE TY)
W	ELECTRIC—APPARATUS (FOR ELECTRICAL SUPPLIES SEE ALSO J. HH. WW. ZZ) FIRE EXTINGUISHERS AND LIQUID (SEE 0)	AAA	SCALES (SEE ALSO W, GG, DO, GGG) SCREWS (SEE FF)
	FIRE EXTINGUISHERS AND LIQUID (SEÉ D) FLOOR COVERING (SEE ZZ, DDD, LLL)		SHADES AND SHADE CLOTH (SEE CCC, DDD) SHELLAC (SEE TY)
AA	FLOOR COVERING (SEE ZZ, DDD, LLL) FUMIGANTS (SEE D) FURNITURE (SEE ALSO MM, QQ, RR, LLL)		SHIELDS, WELDING (SEE GGG) SOAPS AND SCOURING, COMPOUNDS (SEE, P)
00	FURNITURE (SEE ALSO MM, QQ, SR, LLL) GASKETS (SEE HH) GAUZE, COTTON (SEE CCC, DDD) GLASS AND GLASSWARE (SEE ALSO M, SS) GRATINGS, STEEL, FLOOR, (SEE RR) HANDLES, JOOL AND MOP (SEE NN) HARDWARE (SEE ALSO QQ, RR, GGG) HEAT INSULATING MATERIALS (SEE C, HH, SS, LLL)		SHALLAC (SEE TY) SHELLAC (SEE TY) SHIELDS, "VELDING (SEE GGG) SDAPS AND SCOURING COMPOUNDS (SEE P) SURGICAL SUPPLIES (SEE C, GG, DDD) TABLECTOTHS (SEE DDD) TABLECTARE (SEE M, DD, RR) TAGS, SHIPPING (SEE UU) TARS (SEE R) TEYTLES (VASDAGE) (SEE ALSO LL DDD)
DD	GRASS AND GLASSWARE (SEE ALSO M) SS) GRATINGS, STEEL, FLOOR, (SEE RR)		TAGE SHIPPING (SEE UU)
FF	WEAT INCH ATTAC MATERIALS / CEE C	000	TEXT!LES (YARDAGE) (SEE ALSO JJ, DDD)
	HIT INSCRING MATERIALS (SEE C, HH, SS, LLL) HELMETS, WELDING AND SANDBLASTING (SEE GO HOSE, FIRE, ETC. (SEE ZZ) INKS (SEE IT) INSECTICIDES (SEE O) INSTRUMENTS (SEE ALSO W, OD, AAA, GGG) INSULATING MATERIALS (SEE ALSO C, LLL) KNIT GOODS NETTING AND WEBBING	on)	TARS (SEE R) TEXT!LES (YARDAGE) (SEE ALSO JJ, DDD) TEXT!LE PRODUCTS (SEE ALSO T, JJ, CCC) THIMMER, PAINT (SEE TT) TILE; (SEE RR, SS, ZZ, LLL) TIMBER (SEE MMA) TIRES AND TUBES (SEE ZZ) TOOLS (SEE ALSO FF, GG, CO, QQ, RR) TOWELS (SEE UU, DDD) TREADS, SAFETY (SEE RR) TUBES AND TUBING (SEE HH, WW) TUBPENTINE (SEF ILL)
	HOSE, FIRE, ETC. (SEE ZZ)	ad /	TIMBÉR (SEE MM) TIRES AND TUBES (SEE 77)
GG	INSECTICIDES (SEE O) INSTRUMENTS (SEE ALSO W. OD. AAA. GGG)	GGG	TOOLS (SEE ALSO FF, GG, CO, QQ, RR)
JJ HH	INSULATING MATERIALS (SEE ALSO C, LLL) KNIT GOODS, NETTING AND WEBBING		TREADS, SAFETY (SEE AR) TUBES AND TUBING (SEE HH. WW)
KK	KNIT GOODS, NETTING AND WEBBING LEATHER AND LEATHER GOODS LAUNDRY APPLIANCES (SEE 00, WW)		TURDENTINE (SEE LLL) TWINE (SEE T)
	LIME (SEE SS) LINOLEUM (SEE LLL) LINSEED OIL (SEE JJJ)		TURENTINE (SEE LLL) TURDENTINE (SEE LLL) TWINE (SEE T) UNIONS (SEE WW) VARNISH (SEE TT) VEGETABLE PRODUCTS (SEE ALSO N) WALL-BOARD; (SEE SS, UU) WASTE (SEE DDD) WIRE AND WIRE BOOF (SEE J. 83)
1414	LINSEED DIL (SEE JJJ) LIQUID MEASURING DEVICES (SEE GG) LUMBER AND TIMBER (SEE ALSO AA, NN, LLL)	J J J	VEGETABLE PRODUCTS (SEE ALSO N) WALL-BOARD, (SEE SS, UU)
MM NN	LUMBER AND TIMBER (SEE ALSO AA, NN, LLL)		
00	LUMBER PRODUCTS (SEE ALSO AA, MM, LLL) MACHINERY (SEE ALSO GG) MATTRESSES, (SEE V, CCC) MEDICINES (SEE U)		WIRE CLOTH (SEE RR) WIREWARE, BAKESHOP AND KITCHEN (SEE RR)
QQ	METALS (SEE ALSO AA, FF, RR, WY, GGG)	LLL	WOOD PRODUCTS (SEE ALSO AA, MM, NN)
			11.115 11.00111 DESCRIPTION TO 005 -1 1001

^{*} SUBJECTS OPPOSITE WHICH LETTERS APPEAR IN THE LEFT—HAND MARGIN REPRESENT THOSE CLASSI—
FICATIONS UNDER WHICH ARE GROUPED FEDERAL SPECIFICATIONS TO WHICH THE CERTIFICATION PLAN
HAS BEEN APPLIED. OTHER SUBJECTS LISTED ARE CROSS—REFERENCES TO THESE CLASSIFICATIONS.

CLASSIFIED INDEX OF FEDERAL SPECIFICATIONS TO WHICH THE CERTIFICATION PLAN HAS BEEN APPLIED.

AUGUST - 1940

NOTE: A complete index of Federal specifications known as Federal Standard Stock Catalog, Section IV, Part 1, is obtainable from the Supt. of Documents, Government Printing Office, Washington, D. C., at 15 cents a copy. Copies of all printed Federal specifications are available from the same source at 5 cents a copy unless otherwise stated.

TITLE	Specification Symbol
ANIMAL PRODUCTS (GROUP C)	
Felt; hair Glue; enimal (for) woodworking Hair; horse, curled	
BROOMS AND BRUSHES (GROUP H)	
Brooms; fiber. Brooms; rattan, push. Brooms; rattan, upright. Brooms; scrubbing. Brooms; whisk: Brooms; wire, push. Brushes; blacking and dauber. Brushes; calcimine. Brushes; casting. Brushes; daubar, long-paddle. Brushes, dust; ceiling, and wall. Brushes, dust; ceiling, and wall. Brushes, dust; painters!, flat. Brushes, dust; painters!, flat. Brushes, dust; radiator. Brushes, fitch; flat. Brushes; flowing, badger-hair. Brushes; flowing, skunk-hair. Brushes; garage; fiber Brushes; glue, flat. brushes; glue, flat. brushes; glue, flat. brushes; glue, round. brushes; hair, wilitary. Brushes; hair, wilitary. Brushes; marking. brushes; marking.	H-B-56H-B-71H-B-75H-B-91H-B-101H-B-131H-B-131H-B-151H-B-151H-B-161H-B-161H-B-201aH-B-201aH-B-216H-B-251H-B-251H-B-251H-B-251H-B-371H-B-371

BROOMS AND BRUSHES (GROUP H) continued

Brushes, paint; metal-bound, flat (high-grade)	.H-5-421
Brushes, paint; metal-bound, flat (medium-grade)	
Brushes, radiator; bronzing	
Brushes, roof; knotted style, three knots	
Brushes, sash-tool; oval	
Brushes, scrubbing; clothes	
Brushes, scrubbing; deck	
Brushes, scrubbing; floor, hand	.H-B-541
Brushes, scrubbing; hand, white tempico	
Brushes, shaving	.H-B-571
Brushes; sidewalk	.H-B-591
Brushes; stencil (flag ends cut)	.н-в-621а
Brushes; stencil (flag ends preserved)	.н-в-626
Brushes, stippling; wall	
Brushos, sweeping; floor, hair	
Brushes; tooth	.н-в-671
Brushes; twoewriter	
Brushes, varnish, flat (double X thickness)	
Brushes, varnish; flat (triple X thickness)	
Brushas; whitemash	
Brashes; window	.H-B-751
CABLE AND WIRE (insulated)(GROUP J)	
Cable (armored and lead-covered armored) and Cord (armored) (600-Volt service and under)	.j-C-101b .j-C-106a
CERAMICS (GROUP M)	
Chinaware; vitrified	.M-C-301(10¢)
CERNALS AND PRODUCTS (GROUP N)	
Paste, office; Paste-brushes and spreaders	.N-P-101b
CHEMICALS (GROUP O)	
Acottons.	
Acid; sulphuric, (for) storage-batteries. Ammonia, aqua (ammonium-hydroxide), technical. Ammonium-Chloride; (sal ammoniac). Bluing; laundry. Eosin Y (Color Index No. 768). Fire-Extinguishers; chemical, hand, carbon-tetrachloride type. Fire-Extinguishers; chemical, hand, sode and acid type.	.0-A-451 .0-A-491 .0-B-491 .0-E-571 .0-F-351 .0-F-3552
Fire-Extinguishing-Liquid; carbon-tetrachloride base	. U-I'- 380

CHEMICALS (GROUP 0) continued

Glycerin (glycerol)	0-M-571 0-S-61 0-S-571a 0-S-571a 0-S-591 0-S-601 0-S-606
CLEANING AND POLISHING MATERIALS (GROUP P)	
Cloth; abrasive, alurinum-oxide. Compound; sweeving. Detergent, hend; paste and powder (for) mechanics' use. Paper; abrasive, artificial, waterproof. Paper; flint. Paper; garnet. Paper; garnet, waterproof. Polish; metal, paste. Polish; silver. Polish; stove. Powder; scouring (for) floors. Powder; scouring (for) highly-polished glass. Soap; chip. Soap; grit, cake. Soap; grit, hend. Soap; laundry, ordinary. Soap; laundry, ordinary. Soap; laundry, powdered. Soap; solt-water. Soap; soft, (for) sutomobile and general cleaning. Soap; toilet, floating; white. Soap; toilet, milled. Soap; toilet, milled. Soap; toilet, powdered (for) dispensers. Soda; caustic (lye); (for) cleaning purposes. Soda; caustic dry cleaning. COAL AND FRODUCTS (GROUP Q)	P-C-591 P-D-221 P-D-221 P-P-101 P-P-111 P-P-126 P-P-556a P-P-576 P-P-596 P-S-566 P-S-571 P-S-576 P-S-596 P-S-606 P-S-606 P-S-611 P-S-612 P-S-618 P-S-626 P-S-621 P-S-631a P-S-641a
Coke; foundry	Q-0-571a

COAL-TAR AND PRODUCTS (GROUP R)

Fitch; coal-tar (for) mineral-surfaced built-up roofing, waterproofing and dampproofing. R-F-381 Tar; cold-application (for) roads. R-T-101 Tar; (for) joint filler. R-T-111 Tar; refined, construction (for) roads. R-T-121 Tar; refined (for) crack filler. R-T-126 Tar; refined, hot-application (for) roads. R-T-131 Tar; repair-work (for) roads. R-T-141
CORDAGE, TWINE, AND FRODUCTS (GROUP T)
Cord; sash, catton, braided T-C-57la Cordage; hemp, tarred T-C-62l Robe; cotton T-R-57l Robe; manila T-R-60la Twine; cotton, wrapping T-T-87l Twine; cotton, seine T-T-88la Twine; hemp T-T-90la Twine; jute T-T-91l
DRUGS AND MEDICINES (GROUP U)
Alloy; dental, amalgam
DRY GOODS AND NOTIONS (GROUP V)
Buttons
ELECTRIC-AFFARATUS (GROUP W)
Bases; cut-out (for) enclosed-cartridge, onen-link and plug-fuses
Fuses; cartridge, enclosed, renewable (fusible links separately enclosed
Fuses; plug, nonrenewable
current-taps and connectors
Switches; snap, single-unit, interchangeable, flush-type, with wall-plates

FURNITURE (GROUP AA)

Beds; hospital
Desks; steelAA-D-191
Desks; wood
Furniture and Cabinets; office, sectional, steel
GLASS AND GLASS ARE (GROUP DD)
Bottles; prescription

Glass; flat (for) glazing purposes. DD-G-451
Glasses; medicine. DD-G-616
Tableware; glass. DD-T-101a
Urinals; glass, male, graduated. DD-U-636
Volumetric-Apparatus; glass. DD-V-581

HARD ARE (GROUP FT)

Solts, lag; steel (lag-screws). Bolts; Nuts; Studs; and Tap-Rivets (and material) for same Casters; metal-chair	FF-B-571a FF-C-81 FF-C-86 FF-C-91a FF-C-435 FF-D-396a
Hardware, builders!; lock and lock-trim	FF-H-111(10¢) FF-H-116a(10¢)
inclosures. Nails; Spikes; Staples; and Tacks. Padlocks. Pins; cotter, split. Pins; office. Screws, machine; (including Screws, set). Screws; wood. Thurbtacks. Turnbuckles.	FF-N-101 (10%)FF-P-101aFF-P-386FE-P-401aFF-S-91FF-S-111
Wool; steel INSTRUMENTS (GROUP GG)	FE-W-556
Bandages; plaster-of-Faris. Calendar-Pads and Stands. Erasers; steel. Instruments; drawing (first-grade, in sets). Machines; numbering, lever-time. Measuring-Devices; liquid (retail type). Rulers; desk. Straightedges; steel. Thermometers; clinical. Thermometers; industrial Triangles; pyroxylin. T-Squares.	GG-J-101a GG-E-671 GG-I-531 GG-M-71 GG-M-191 GG-R-791 GG-S-776 GG-T-311 GG-T-671
INSULATING MATERIALS (GROUP HH)	
Brick; fire-clay. Brick; silica. Clay; fire. Cork; compressed (corkboard). Cork; granulated, insulating.	HH-B-681 HH-C-451a

INSULATING MATERIALS (GROUP HH) continued

Cotton-Fabric; woven, asphalt-saturated	.HH-C-581a
Folto amphalt-caturated (for) flashings	
roofing and waterproofing	.HH-F-191
Felt; coal-tar-saturated (for) roofing and waterproofing	
Gaskets; asbestos-copper, corrugated	
Gaskets; asbestos, metallic-cloth	
Gaskets; metallic-encased	.HH-G-101
Gaskets; rubber, molded, sheet, and strip	
Linings; brake-band	
Magnesia; block, cement, and pipe-covering (molded)	
Millboard; asbestos	
Packing; asbestos, metallic-cloth, sheet	
Packing; asbestos, rod, high-pressure	
Packing; asbestos, rope and wick	
Packing; asbestos, sheet, compressed	
Packing; asbestos, yalve-stem	
Packing; diaphragm	.HH-P-61a
Packing; fabric, condenser-tube	.HH-P-71
Packing; fiber, hard, sheet	
Packing; fiber (for) lubricating and furl-oil	.HH-P-96a
Packing; flax	.HH-P-106
Packing; hydraulic	
Facking; metallic, flexible	
Facking; metallic, and non-metallic, plastic	.HH-P-131a
Packing; rubber, cloth-insertion	
Packing; mubber, wire-insertion	
Packing; semimetallic	
Packing; spiral, gland, low-pressure	
Refractories; fire-clav, plastic	.HH-R-191
Tape; friction	
Tape; rubber, insulating	.HH-I-111a
Tubing; flexible, nonmetallic	.HH-T-791
KNIT GOODS, NETTING, AND WEBBING (GROUP JJ)	
Netting; mosquito (unbleached-bobbinet)	.JJ-N-191

LEATHER AND LEATHER-GOODS (GROUP KK)

Aprons; leather, blacksmiths'. Bags; hand, leather. Belts; lineman's, safety, leather. Belts; lineman's, safety, leather. KK-B-151 (10¢) Belting; flat, leather (vegetable-tanned). Cases; brief, leather. KK-C-121 Envelopes; leather. KK-E-561 Holsters; pistol, leather. KK-H-566a Leather; artificial (upholstery). Leather; bag. KK-L-136 Leather; case. KK-L-166 Leather; harness, black and russet. KK-L-171 Leather; hydraulic-packing (vegetable-tanned). KK-L-181 Leather; lace. KK-L-201 Leather; rigging. KK-L-201 Leather; sole, vegetable-tanned. KK-L-261a Leather; strop, black and russet. KK-L-271 Leather; woholstery. KK-L-291 Skins; chamois. KK-S-416 Welting; leather, shop. KK-W-231
Lumber and Timber; hardwood
LUMBER PRODUCTS (GROUP NA)
Handles; ash (for) tools
MACHINERY (GROUP 00)
Laundry-Appliances

METALS (GROUP QQ)

Alurinum-Alloy; ingots	2Q-A-371a
Aluminum; ingots	
Alurinum-Base-Allow; sand-castings	
Bars; reinforcement, (for) concrete	
Bases, metal; (for) plaster and stucco construction	
Brass; castings (to be brazed)	ર્ર-B−601
Brass, commercial; bars, plates, rods, shapes, sheets,	
and strips	२२-B-611a
Brass, commercial and naval; castings	
Brass, naval; bars, plates, rods, shapes, sheets and	0.0
strips	00-R-676
	(W_D_0)0
Bronzo, aluminum; bars, plates, rods, shapes, sheets	na n (((
and strips	
Bronze, aluminum; castings	
Bronzo; castings	રેQ−B−691a -
Bronze; ingots	୧୧−B−701
Bronze, manganese; bars, forgings, plates, rods, and	
shapes	00-3-721a
Bronze, manganese; castings	
Bronze, manganese; ingots (for remelting)	W-2-1318
Bronze, phosphor; bars, plotes, rods, shanes, sheets, and	
strips	
Copper; bars, plates, rods, shapes, sheets, and strips	ર્ર્ર-C−501
Copper; ingots	(ନ୍-0-52 1 a
Coppor-Nickel-Alloy; bars, plates, rods, shapes, sheets,	
strips, tubing, (seamless) and wire	02-0-541
Copper-Nickel-Alloy; castings	
Copper; phosphor	
Copper; silicon	[4-0-58I
Copper-Silicon-Allov; bars, plates, rods, shapes, sheets,	
and strips	
Copper-Silicon-Allow; castings	22-0-593
Copper-Silicon-Allow; castings	22-0-593 22-0-806
Copper-Silicon-Allow; castings	22-0-593 22-0-806
Copper-Silicon-Allow; costings	∖ર-૦-593 ∖ર-૦-593 ∖ર-୮-151
Copper-Silicon-Allow; castings	22-0-593 22-0-806 22-F-151 22-F-161
Copper-Silicon-Allow; castings	ોર્સ-0-593 ોર્સ-0-596 ોર્સ-F-151 ોર્સ-F-161 ોર્સ-F-181
Copper-Silicon-Allow; cestings. Q Culverts; iron or steel, zinc-coated. Q Ferrochronium. Q Ferromanganese. Q Ferrosilicon. Q Ferrotitanium. Q	22-0-593 22-0-596 22-F-151 22-F-161 22-F-181 22-F-191a
Copper-Silicon-Allow; castings. Q Culverts; iron or steel, zinc-coated. Q Ferrochronium. Q Ferrosilicon. Q Farroti anium. Q Gold-Leaf. Q	22-0-593 22-0-806 22-F-151 22-F-161 22-F-181 22-F-191a 22-G-566
Copper-Silicon-Allow; castings. Q Culverts; iron or steel, zinc-coated. Q Ferrochromium. Q Ferrosilicon. Q Farrotitanium. Q Gold-Leaf. Q Iron, gray; castings. Q	22-0-593 22-0-506 22-F-151 22-F-161 22-F-191a 22-G-566 22-I-652
Copper-Silicon-Allow; castings	22-0-593 22-0-596 22-F-151 22-F-161 22-F-181 22-F-191a 22-G-566 22-I-666
Copper-Silicon-Allow; castings. Quiverts; iron or steel, zinc-coated. Quiverts; iron anganese. Quiverts; iron. Quiverts; iron. Quiverts; iron, zince castings. Quiverts; iron or steel, zinc-coated. Quiverts; iron or steel	22-0-593 22-0-596 22-5-151 22-5-161 22-5-181 22-5-566 22-1-652 23-1-666
Copper-Silicon-Allow; castings	22-0-593 22-0-596 22-5-151 22-5-161 22-5-181 22-5-566 22-1-652 23-1-666

METALS (GROUP QQ) continued

Iron and Steel; sheet, black and zinc-coated (galvanized)	२२-1-696
Iron and Steel; sheet, tinned (tin-plate)	9્ર-I-706
Lead; calking	วูจ-L-156
Lead; pig	ସୂଦ୍-L-1 <i>7</i> 1
Lead; sheet	ନୃତ୍-L-201
Manganese; ore	
Metal, antifriction; castings and ingots	
Nickel; (for) remelting	
Nickel-Silver (German-Silver); bars, plates, rods, shapes	. 00 - 5 -
sheets, and strips	00-N-321
sheets, and strips	. aQ-R-571
Solder: brazina	aa-s-551
Solder; brazing Solder; silver	00-S-561b
Solder; tin-lead	00-S-571
Steel; castings	00-5-6812
Steel; plates (marine-boiler)	02-S-691
Steel; staybolt (boiler)	
Steel; structural (for) bridges	
Steel; structural (for) buildings	
Steel; structural (for) cars	
Steel; structural (including steel for cold-flanging) and	
Steel, rivet; (for) ships other than naval vessels	00-5-751a
Strapping, flat, nailless; steel, painted, and zinc-coated	1.44 0 1719
(galvanized)	00-5-781
Terne-Plate (long-termes)	
Tin; phosphor	- ·
Tin; pig	
Wire; brass	
Wire; copper, hard-drawn and hard-rolled	
Wire; copper, soft or annealed	
Wire; phosphor-bronze, spring	
Zinc; plates, sheets, and string	
Zinc; slab (spelter)	
31110, 5140 (5portod),	1.44 3 7714
METAL PRODUCTS (GROUP RR)	
The state of the s	
Aluminumware; bake-shop and kitchen	.RR-A-466
Barrels; steel, type 5	.RR-3-116
Baskets, desk; steel (strip) and wire	.RR-8-131
Buckets; metal, galvanized	
Cans, corrugated; ash and garbage	
Cans; tinned-plate, friction-covers	
Chain; ship	
Chain and Attachments; standard miscellaneous	
Cloth; wire, screen	_
Coolers: water	RR-C-571a

METAL PRODUCTS (GROUP RR) continued

Cord; picture-wire	PR_C_EOA	
Covers, cake; corrosion-resisting-steel	. mi-0-990	
Cuspidors (spittoons)		
Cylinders; steel, seamless, type 3A (for compressed gases).	100.0-PR	
Fencing; chain-link or welded		
Fencing; wire (barbed, netting, and woven) black and	••nn-r-171	
galvanizedgalvanized	וכפ ע ממ	
Gratings; steel, floor (except for naval vessels)	DB_C_661	
Hooks; chain		•
Oilers and Fillers; hand		
Pans, dish; corrosion-resisting-steel		
Pans; dust		
Pans, pudding; corrosion-resisting-steel		
Plates; pie; tinned		
Receptacles; waste-paper, metal, office and lobby		
Rope; wire		(104)
Scoops, kitchen; corrosion-resisting-steel	. RB-S-131	(200)
Tableware; corrosion-resisting steel		
Tableware; silver-plated		
Treads; safety, metallic		
Wireware; bake-shop and kitchen		
MINERALS AND PRODUCTS (non-metallic) (GROUP SS)		
Asphalt; (for) built-up roofing, waterproofing, and	22 A (((
dampproofing		
dampproofing		
dampproofing	.ss-A-674	
dampproofing	.SS-A-674	
dampproofing	.SS-A-674 .SS-A-696 .SS-A-701	
dampproofing	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706	
dampproofing	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656	
dampproofing Asphalt; emulsion (for) road work Asphalt; petroleur, type PAF-1-25 (for) joint-filler (squeegee or nouring method) Asphalt-Primer; (for) roofing and waterproofing Asphalt; (for use in) road and pavement construction Brick; building (common), clay Brick; concrete	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663	
dampproofing Asphalt; emulsion (for) road work Asphalt; petroleur, type PAF-1-25 (for) joint-filler (squeegee or nouring method) Asphalt-Primer; (for) roofing and waterproofing Asphalt; (for use in) road and pavement construction Brick; building (common), clay Brick; concrete Brick; paving	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-671a	
dampproofing Asphalt; emulsion (for) road work Asphalt; petroleum, type PAF-1-25 (for) joint-filler (squeegee or nouring method) Asphalt-Primer; (for) roofing and waterproofing Asphalt; (for use in) road and pavement construction Brick; building (common), clay Brick; concrete Brick; paving Brick; sand-lime	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-671a .SS-B-681	
dampproofing Asphalt; emulsion (for) road work Asphalt; petroleum, type PAF-1-25 (for) joint-filler (squeegee or nouring method). Asphalt-Primer; (for) roofing and waterproofing Asphalt; (for use in) road and pavement construction Brick; building (common), clay Brick; concrete Brick; sand-lime Brick; sewer, clay	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-671a .SS-B-681 .SS-B-691	
dampproofing Asphalt; emulsion (for) road work Asphalt; petroleum, type PAF-1-25 (for) joint-filler (squeegee or nouring method). Asphalt-Primer; (for) roofing and waterproofing Asphalt; (for use in) road and pavement construction Brick; building (common), clay Brick; concrete Brick; paving Brick; sand-lime. Brick; sewer, clay Cement; biturinous, plastic	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-681 .SS-B-681 .SS-B-691 .SS-C-153	
dampproofing. Asphalt; emulsion (for) road work. Asphalt; petroleur, type PAF-1-25 (for) joint-filler (squeegee or nouring method). Asphalt-Primer; (for) roofing and waterproofing. Asphalt; (for use in) road and pavement construction. Brick; building (conmon), clay. Brick; concrete. Brick; paving. Brick; sand-lime. Brick; sewer, clay. Cement; biturinous, plastic. Cement; Keene's.	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-671a .SS-B-681 .SS-B-691 .SS-C-153	
dampproofing. Asphalt; emulsion (for) road work. Asphalt; petroleur, type PAF-1-25 (for) joint-filler (squeegee or nouring method). Asphalt-Primer; (for) roofing and waterproofing. Asphalt; (for use in) road and pavement construction. Brick; building (common), clay. Brick; concrete. Brick; paving. Brick; sand-lime. Brick; sewer, clay. Cement; bituminous, plastic. Cement; Keene's. Cement; masonry.	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-671a .SS-B-681 .SS-B-691 .SS-C-153 .SS-C-161 .SS-C-131b	
dampproofing. Asphalt; emulsion (for) road work. Asphalt; petroleum, type PAF-1-25 (for) joint-filler (squeegee or nouring method). Asphalt-Primer; (for) roofing and waterproofing. Asphalt; (for use in) road and pavement construction. Brick; building (common), clay. Brick; concrete. Brick; paving. Brick; sand-lime. Brick; sewer, clay. Cement; bituminous, plastic. Cement; Keene's. Cement; Tasonry. Cement; Portland. Concrete-Units; masonry, hollow.	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-671a .SS-B-681 .SS-B-691 .SS-C-153 .SS-C-161 .SS-C-181b .SS-C-191a .SS-C-621	
dampproofing. Asphalt; emulsion (for) road work. Asphalt; petroleum, type PAF-1-25 (for) joint-filler (squeegee or nouring method). Asphalt-Primer; (for) roofing and waterproofing. Asphalt; (for use in) road and pavement construction. Brick; building (common), clay. Brick; concrete. Brick; paving. Brick; sand-lime. Brick; sewer, clay. Cement; bituminous, plastic. Cement; Keene's. Cement; Tasonry. Cement; Portland. Concrete-Units; masonry, hollow. Facings; foundry, carbon-base.	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-671a .SS-B-681 .SS-B-691 .SS-C-153 .SS-C-161 .SS-C-181b .SS-C-191a .SS-C-621 .SS-F-111	
dampproofing. Asphalt; emulsion (for) road work. Asphalt; petroleum, type PAF-1-25 (for) joint-filler (squeegee or nouring method). Asphalt-Primer; (for) roofing and waterproofing. Asphalt; (for use in) road and pavement construction. Brick; building (common), clay. Brick; concrete. Brick; paving. Brick; sand-lime. Brick; sewer, clay. Cement; biturinous, plastic. Cement; Keene's. Cement; rasonry. Cement; Portland. Concrete-Units; masonry, hollow. Facings; foundry, carbon-base. Gyosum; calcined.	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-671a .SS-B-681 .SS-B-691 .SS-C-153 .SS-C-161 .SS-C-191a .SS-C-621 .SS-F-111 .SS-G-901	
dampproofing. Asphalt; emulsion (for) road work. Asphalt; petroleum, type PAF-1-25 (for) joint-filler	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-671a .SS-B-681 .SS-C-153 .SS-C-161 .SS-C-191a .SS-C-621 .SS-F-111 .SS-G-901	
dampproofing. Asphalt; emulsion (for) road work. Asphalt; petroleum, type PAF-1-25 (for) joint-filler	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-671a .SS-B-681 .SS-C-153 .SS-C-161 .SS-C-191a .SS-C-621 .SS-F-111 .SS-G-901 .SS-L-351 .SS-P-371	
dampproofing. Asphalt; emulsion (for) road work. Asphalt; petroleum, type PAF-1-25 (for) joint-filler	.SS-A-674 .SS-A-696 .SS-A-701 .SS-A-706 .SS-B-656 .SS-B-663 .SS-B-671a .SS-B-681 .SS-C-153 .SS-C-161 .SS-C-181b .SS-C-191a .SS-C-191a .SS-C-111 .SS-C-901 .SS-F-111 .SS-C-901 .SS-P-371	

MINERALS AND PRODUCTS (non-metallic) (GROUP SS) continued

Quicklime; (for) structural purposes. SS-Q-351 Roof-Coating; asphalt, brushing consistency. SS-R-451 Roofing; asphalt, prepared, smooth-surfaced. SS-R-501 Roofing; asphalt and asbestos-prepared, mineral-surfaced. SS-R-511 Roofing and Shingles; asphalt, prepared, mineral-surfaced. SS-R-521 Salt; table. SS-S-721 Slate; roofing. SS-S-721 Stone; architectural, cast. SS-S-721 Tile; structural, clay, floor. SS-T-321 Tile; structural, clay, load-bearing wall. SS-T-31 Tile; structural, clay, non-load-bearing. SS-T-351 Wall-Board; gypsum. SS-W-51a	
PAINTS, PIGMENTS, VARNISHES AND PRODUCTS (GROUP TT)	
Aluminum-Fowder; (for) paints (aluminum-bronze-bowder) Blue-Lead; basic-sulphate, dry and paste-in-oil TT-B-436 Boneblack; dry, paste-in-japan, paste-in-oil Chrome, green; oxide TT-C-231 Chrome, green; pure, dry, paste-in-japan, paste-in-oil Chrome, yellow; dry, paste-in-japan, paste-in-oil (lemon, medium, orange) TT-C-291 Drier; paint, liquid TT-D-651 Enamel; interior, gloss, light-tints and white TT-B-506a Snamel; pigmented (air-drying and baking), black TT-E-521 Enamel; water-resisting, red TT-E-531a Filler; wood, paste IT-F-336 Ink; copying and record IT-I-528 Ink; drawing, waterproof, black TT-I-528 Ink; drawing, waterproof, colored IT-I-531 Ink; marking, indelible (for) fabrics TT-I-542 Ink; red TT-I-566 Ink; rriting Lampblack; dry, paste-in-japan, paste-in-oil Ocher; dry, paste-in-japan, paste-in-oil Pads; stamp Paint; cold-water, interior, light-tints and white TT-P-23a Paints; iron-hydroxide and iron-oxide, ready-mixed and	
serioaste	
and tintedTT-P-36a Paints; oil, interior, eggshell-flat-finish, ready-vixed and semipaste, light-tints and whiteTT-P-51a	
Paint; outside, ready-mixed, medium-chrome-yellowTT-P-53 Paint; (for) priming plaster-surfaces (plaster-primer and sealer)TT-P-56	

PAINTS, PIGMENTS, VARMISHES AND PRODUCTS (GROUP TT) continued Paints; read -mixed and semipaste, green......TT-P-71 Paints; ready-mixed and semipasto, olive-drab............TT-P-81 Paints; titanium-zinc, and titanium-zinc-lead, outside, ready-mixed, white......TT-P-10la Prussian-Blue; drv, paste-in-japan, paste-in-oil.......TT-P-691 Putty; pure-linseed-oil, (for) wood-sash glazing......TT-P-79la Red-Lead; dry and maste-in-oil.......TT-R-191a Remover; paint and varnish (organic-solvent-type)......TI-R-251 Shallac; orange......TT-S-271 Thirner; paint (for) semipaste paints.......TT-T-271 Ultramarine Blue; drv. paste-in-japan, paste-in-oil.......TT-y-451 Varnish; asphalt......TT-V-51 Varnish; interior,......TI-W-7la Varnish; sh: llac......TT-V-91a White-Lead; basic-carbonate, dry, paste-in-oil, and semipaste containing volatile-thinner,......T-V-251a Zinc-Oxide; leaded, dry and paste-in-oil.................TF-Z-321 PAPER AND FRODUCTS (GROUP UU). Napkins, table, paper......uu-N-106 Paper; brownprint, (sensitized, and sensitized and

PAPER AND FRODUCTS (GROUF UU) continued

Paper; carbon, light-weight (typewriter), black	.UU-P-151a
Paper; carbon, standard-weight (typewriter), black	
Paper; chart, 100% rag, lithograph-finish, white	
Faper; computing-machine	
Paper; cross-section, printed, drawing and tracing	
Paper; cross-section, ruled	
Paper; detail-drawing	
Paper; drawing	
Paper; index	
Paper; kraft, wrapping	
Faper; kraft, wrapping, paraffined	
Faper; kraft, wranning, waterproofed	
Paper; ledger	
Paper; manifold	
Faper; mimeoAraph	
Faper; photographic, blotting, white	
Famer; printing, book, machine-finish	
Faper; sheathing, waterproof	
Paper; stencil, board	
Paper; teletype, roll and tape	
Faper, toilet, tissue, roll (round and oval) and sheet	.UI-P-556b
Paper; tracing	.UU-r-561b
Paper; writing	·UU-F-641
Pressboard; colored	.UU-F-701a
Tags; shipping and stock	.UU-T-81b
Tape; paper, gummed, (kraft)	.UU-T-111
Towels, paper	.UU-T-591
Wall-Board; composition	.UU-W-101a
FETROLEUM AND PRODUCTS (GROUF VV)	
Gasoline; motor, U. S. Government	.VV-G-101a
Grease; lubricating, crank-pin and rod-cup	
Grease; lubricating, driving-journal	
Grease; lubricating, graphite	
Grease; lubricating, mineral	.vv-G-631
Kerosine	.VV-K-211
Lubricant; chain and wire rome	.VV-I-751
Motor-Fuel V	.WW-M-57la
Oil; cutting, mineral-lard	·VV-0-251
Oil; cutting, soluble	·VW-0-261
Oil; illurinating, long-time-burning	.VV-0-381
Oil; illuminating, 300° mineral seal	
	.VV-0-391
Oil; lubricating, class D (for internal combustion engines	
other than Aircraft and Diesel)	.vv-0-496
other than Aircraft and Diesel)	.vv-0-496 .vv-0-511
other than Aircraft and Diesel)	.vv-0-496 .vv-0-511 .vv-0-541

PETROLEUM AND PRODUCTS (GROUP VV) continued

PETROLEUM AND PRODUCTS (GROUP VV) continued
Oil; lubricating, refrigerating-machine
PIPE, PIPE-FITTINGS, PLUMBING-FIXTURES, TUBES, AND TUBING (metallic) (GROUP WW)
Conduit; steel, rigid, enameled
strong. Pipe; copper, scamless, iron-pipe-size, standard. WW-P-377 Pipe and Pipe-Fittings; soil, cast-iron. WW-P-401 Pipe; steel and ferrous-alloy, wrought, iron-pipe-size. WW-P-403a Pipe; water, cast-iron (bell and smigot, and bolted joint). WW-P-421 Pipe; wrought-iron, welded, black and galvanized. Pipe-Fittings; brass or bronze (threaded), 125-pound. WW-P-441 Pipe-Fittings; brass or bronze (threaded), 125-pound. WW-P-446 Pipe-Fittings; cast-iron (threaded). Pipe-Fittings; ralleable-iron (threaded). Pipe-Fittings; ralleable-iron (threaded), 150 pounds. WW-P-501a Pipe-Fittings; ralleable-iron (threaded), 150 pounds. WW-P-521a Flumbing-Fixtures; (for) shore purposes. JW-F-541 (10¢) Traps; radiator, thermostatic, brass or bronze, low-pressure, 100 square-foot-size (for land use). TW-T-696 Tubes; boiler, steel. WW-T-731a Tubes; condenser and ferrule-stock, Admiralty-metal. WW-T-753a Tubing; aluminum, (AL-2) round, seamless. WW-T-785a Tubing; aluminum-alloy (aluminum-copper, magnesium-ranganese), round, seamless. WW-T-788a Tubing; brass, seamless.
Tubing; copper, seamless (for general use with I. P. S. flanged-fittings)

TIPLE

RUBBER AND RUBBER-GOODS (GROUP ZZ)

Aprons; rubber, surgeons!	
Bandages; rubber	
Bands; rubber	.ZZ-B-111
Belting; conveyor (rubber)	
Boots; rubber, hip	
Boots; rubser, short, heavy	
Boots; rubber, short, light	
Bottles; hot-water, rubber	
Coment; rubber (artists' and photographers' and cold-patching)	
Cots; finger, rubber	
Cushions; ring, rubber	1 /
Dams; rubber	
Erasers; rubber, and rubber substitute	
Floor-Covering; rubber, sheet	
Force-Cups; plumbers!	
Gloves; rubber (for) electrical morkers (for use in connection	
with apparatus or circuits not exceeding 3,000 volts to	,
ground)	.ZZ-G-401
Gloves; rubser, surgeons!	
Herls; rubber	
Hose; chemical	
Hose; fire, cotton, ruber-lined	
Hose; gas (acetylene, air, hydrogen and oxygen)	
Hose; gasoline, rubber-metal	
Hose; oil-suction and discharge	
Hoso; pneumatic, Oraided	
Hose; pneuratic, wrapped	
Hose; spray	
Hose; steam	
Hose; suction, water, smooth-bore	-16-H-5010
Hose; tender, coprugated, Locomosive	
Hose; water, braided	
Ice-Bags; mibber	
Metting; rubber	
Matting; rub ar (for use ground electrical apparatus or	, 32-M-11
circuits not exceeding 3,000 volts to ground)	77 14 01
Overshoes; rubber	77_0_01
Pillows; air, rubber	
Rings; jar, rubber	
Sleeves; dredging	
Stoppers; rubber	
Swringes; fountain, rubber	
Tips; rubber (for) crutches, furniture, etc	
Tires; outorobile and motorcycle, pneuratic	
ALL ON BOILE, IMCUSSELEL MAC SEUCK,	・コローエーラブエ

RUBBER AND RUBBER GOODS (GROUP Z7) continued

Tires and Tubes (inner) bicvcle
SCALES (GROUP AAA)
Scales; railroad-track
TEXTILES (yardage) (GROUP CCC)
Burling; wool. CCC-B-801 Burlan; jute. CCC-B-811 Cheesecloth; bleached and unbleached. CCC-C-271 Cloth; awning. CCC-C-406 Cloth; handkerchief, cotton. CCC-C-151 Cloth; shade. CCC-C-521a Denim; blue, indigo, fully-shrunk. CCC-D-151a Denim; blue, indigo, unshrunk. CCC-D-15a Denim; brown, unshrunk. CCC-D-17a Drill; unbleached. CCC-D-171 Duck; cotton, bleached. CCC-D-77la Gauze; plain. CCC-D-77la Gauze; plain. CCC-G-10la Jean; bleached. CCC-G-10la Jean; bleached. CCC-G-191 Oilcloth; table, white. CCC-G-191 Sheeting; cotton, bleached, wide. CCC-S-271 Sheeting; cotton, unbleached, marrow. CCC-S-281 Sheeting; cotton, unbleached, wide. CCC-S-291 Ticking; mattress and pillow CCC-T-351 Toweling; crash, cotton, and cotton and linen-mixed CCC-T-571
TEXTILE PRODUCES (GROUP DDD)
Bandages; gauze, compressed. Bandages; gauze, roller, plain. Belting; conveyor or power-transmission, (stitched-duck). Carpets and Rugs; Axminster. Carpets and Rugs; velvet, plain and twisted pile. DDD-C-51 Carpets and Rugs; Wilton. DDD-C-71a Cheesecloth; (for) wiping purposes, (remants and seconds). DDD-C-181a Cloths; table, cotton. DDD-C-191 Cloths; wiping. DDD-C-191 Cloths; wiping, cotton, mixed and white, sterilized, (for) machinery. DDD-C-503

TEXTILE PRODUCTS (GROUP DDD) continued

Pillow-Cases; cotton, bleached. Ribbons; corouting and recording-machine. Ribbons; hectograph. Ribbons; typewriter. Shades, window; rollers, slats, cords, and accessories. Sheets; cotton, bleached. Towels; crash, cotton, and cotton and linen-mixed. Towels; huck, office (with woven name). Waste; cotton, colored. Waste; cotton, white. Waste; wool, colored.	.DDD-R-271 .DDD-R-291 .DDD-R-311a .DDD-S-251 .DDD-S-281 .DDD-T-511 .DDD-T-531 .DDD-W-101
TOOLS (GROUP GGG)	
Adzes	.GGG-A-151
(mortising, hollow); woodworkers!	.GGG-A-801
Axes	
Bars; chisel, crow, pinch, and wrecking	.GGG-B-101
Braces; retchet	.GGG-B-671a
Chisels, Gouges and Slicks; woodworkers!	.GGG-0-311
Clamps; and Hand-Screws	.GGG-C-406
Coppers; soldering	.GGG-C-571
Cutlery; galley and kitchen	.GGG-C-746
Cutters; glass (wheel-type)	
Cutters; pipe	
Dividers	
Franes; hack-saw	
Gages; plug and ring, plain and thread	
Goggles; evecup, chippers'	.GGG-G-501
Goggles; protective (glare and welders!)	.GGG-G-511(10¢)
Goggles; rubber-frame	.GGG-G-521
Hand-Saw-Sets	
Hatchets	.GGG-H-131
Helmets and Masks; (for) abrasive-cleaning	.GGG-H-201
Helmets and Shields (hand-held); welders',	
Jacks	.GGG-J-51
Knives; drawing	
Knives; linoleum, plumbers'-chipping, putty, scraping	
and shoe	.GGG-K-481
Ladlas; plumbers'	_
Nail-Sets	
Pullers; nail	.GGG-P-791
Punches; bag, center, chopers', copporing, cutting and	
drive-pin	
Rules	.GGG-R-791

TOOLS (GROUP GGG) continued

Saws
Scissors and Shears
Screw-Drivers
Scribers; machinists!
Shaves; spoke
Shears; tinners', bench, and hand (snips)
Tools; blacksmiths! and horseshoers!
Tools; pipe-threading, hand
Trowels; plastering, coment, brick, and pointing
Wrenches; pipe
VEGETABLE-PRODUCTS (GROUP JJJ)
MucilageJJJ-M-791
Oil; linseed, boiledJJJ-0-331
Oil; linseed, rawJJJ-0-336
Wax; sealingJJJ-W-151a
WOOD-PRODUCTS (GROUP LLL)
desired the contract of the co
Boxes; fiber, corrugatedLLL-B-63la
Boxes; fiber, solidLLL-B-636a
Linoleum; battleshipLLL-L-351a
Linoleum; plain, inlaid and printedLLL-L-361
Receptacles; waste-paper, fiber, office and lobbyLLL-R-191a
Turpentine; (for) paint, type I
Turpentine; (for) paint, type IILLL-T-792

LIST OF COMMERCIAL STANDARDS TO WHICH THE CERTIFICATION PLAN HAS BEEN APPLIED

NOTE: Printed parphlets may be obtained for five cents a copy unless otherwise indicated (starps not accepted) from the Superintendent of Documents, Government Printing Office, Washington, D. C.

Those marked "OP" are out of print, but in general, may be consulted at technical libraries or many public libraries.

With lo	CS No.	
Title	MO.	
Apple Wraps	14 - 32 39-37	
Boys!	14-31 50-34	(OP)
for Bookbinding Purposes	12-35	(10¢)
Purposes except Library Bindings (Second Edition)5 Burners, Domestic; for Pennsylvania Anthracite (Underfeed Type)		
Cloth; Cotton, for Rubber and Pyroxylin Coating	32 - 31 53 - 35 30 - 31	(20¢)
Fabrics for Use in Overalls, Woven Elastic (Overall Elastic Webbing)	23 - 30 56 - 36	
Gage Blanks (Second Edition)	1-32	(OP)
Watch Cases, Marking of	18-29 22-40 9-33	(10¢)
Lining; Closet, Red Gedar (Aromatic)	54 - 35	
Mohair Pile Fabrics (100-Percent Mohair Plain Velvet, 100-Percent Mohair Plain Frieze and 50-Percent Mohair Plain Frieze)5	52-35	

LIST OF COMMERCIAL STANDARDS TO WHICH THE CERTIFICATION PLAN HAS BEEN APPLIED - continued

	CS	
Title	No.	
Mopsticks		
Oils, Fuel (Fifth Edition)		(-)
Oils, Sulphonated, Grading of		
Pajamas; Men's		(OP)
Patterns; Dress (Second Edition)		(07)
Patterns; Foundry, Wood (Second Edition)		(Ob)
Pipe Nipples; Brass, Copper, Steel, Wrought Iron		(301)
Plumbing Fixtures; Porcelain (all Clay) Staple		(10ϕ)
Plumbing Fixtures; Vitreous China, Staple (Second Edition)		(10x)
Plywood, Douglas Fir (Domestic Grades) (Fourth Edition) Plywood, (Hardwood and Eastern Red Cedar)		(104)
Seats; (for) Water Closet Bowls, Staple		(100)
Sheeting, Rubber (Hospital)		
Shingles; Wood (Fourth Edition)	71-78	
Silver Articles in Combination with Gold, Marking of		
Solvent; Dry-Cleaning (Stoddard Solvent) (Third Edition)		
Stopcocks, Stoppers and Joints, Interchangeable	J=+0	
Ground-Glass (Fourth Edition)	21-39	
Tents; Cotton-Fabric, Tarpaulins and Covers		(10%)
Thermometers; Clinical (Second Edition)		(-04)
Underwear; Knit (Exclusive of Rayon)		(15%)
Unions, Malleable Iron or Steel, Scrowed, Standard Weight		(-)-/-/
Wall Faper	-	
Wire Cloth, Fourdrini r (Second Edition)	36-33	
Yarns; Cotton, Mercerized, Regain of	11-29	