DEPARTMENT OF COMMERCE
BUREAU OF STANDARDS
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UNITED STATES GOVERNMENT MASTER SPECIFICATION
FOR TYPEWRITER RIBBONS

FEDERAL SPECIFICATIONS BOARD, SPECIFICATION No. 167

This specification was officially promulgated by the Federal Specifications Board on June 30, 1924, for the use of the Departments and Independent Establishments of the Government in the purchase of typewriter ribbons.

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I. TYPES

The typewriter ribbons shall be of the following types: (a) Single color—(1) Black record, (2) black copying blue, and (3) blue record. (b) Two color—(1) Red and black record and (2) red and black copying.
II. MATERIAL AND WORKMANSHIP

1. FABRIC

The cloth shall be made of cotton thoroughly cleaned, combed, and free from waste. It shall be evenly woven and free from an excessive number of avoidable imperfections of manufacture. The weave shall be plain and the yarn single ply.

The thread count shall be not less than 140 threads per inch of warp and filling, and the thickness not more than 0.0057 inch. The difference between the warp and the filling counts shall not exceed 10 threads.

The edges shall be cut and properly gummed to prevent fraying and shall be without tendency to waviness.

2. INKING

All ribbons shall be nontype filling, and all color used in the ink shall be as permanent as possible. The ink shall be uniformly applied, and different weights of inking shall be furnished as required for elite or pica type to produce satisfactory work on the different stroke machines. Copying ribbons shall give clear impressions and satisfactory press copies.

III. GENERAL REQUIREMENTS

1. DIMENSIONS

The length shall be not less than 9 yards for machines requiring ribbons wider than nine-sixteenths inch and not less than 12 yards for machines requiring ribbons up to and including nine-sixteenths inch in width, unless shorter ribbons are specifically called for. The width shall be as required for the machine specified in ordering.

IV. DETAIL REQUIREMENTS

Shall be as described above.

V. METHOD OF INSPECTION AND TESTS

1. METHOD OF TAKING SAMPLES

One ribbon from each delivery of 200 dozen or less shall be sent to the testing laboratory in an original unopened container bearing all of the manufacturer’s marks.

2. TESTS

The fabric shall be examined according to the following methods: Visual examination shall be made of the sample to determine the nature of the edge and the character of the cloth in regard to its
freedom from waste and avoidable imperfections of manufacture and
to ascertain if the cotton had been combed.

The actual number of threads in 1 inch shall be counted in the
filling direction at three different places and the results averaged.
The total number of warp threads shall be counted and calculated
to a basis of 1 inch.

The width shall be determined by laying the material on a flat
surface without tension, then measuring the distance perpendicular
to the length between edges. Three measurements shall be taken
at different places in the sample and the results averaged.

The thickness of the deinked ribbon shall be measured at five
different points by means of any suitable gauge and the results
averaged.

The ribbon as received shall be tested on a typewriter or suitable
automatic testing machine. If the ribbon as received is on a spool
that will not fit the machine used for testing it, it shall be transferred
to a suitable spool.

Place the ribbon in the machine and wind 2 yards of its free end
upon the empty spool. This is done so that the ribbon will shift
definite distance while making the following tests:

A sentence about 30 letters in length shall be written 25 times.
At the beginning of each line the ribbon shall be reeled back to the
starting point. The first line shall be clear and clean, with no
blurring of any of the letters. The last line of the 25 shall be dis-
tinct and easy to read. The ribbon shall be allowed to stand at
rest for one hour, after which another line shall be written. This
line shall be as clear and distinct as the third line of the preceding 25.

The writing produced by this test shall be half covered with
black paper and, exposed to direct sunlight, or at a distance of about
10 inches from an arc or ultra-violet light. Writing made with
black record ribbons shall show no appreciable fading after exposure
to direct sunlight for 96 hours or to arc or ultra-violet light for 48
hours. Writing made with colored ribbons, or press copies there-
from, after exposure in a similar way to direct sunlight for 48 hours,
or to arc or ultra-violet light for 24 hours, shall still be easily legible.

The small letter "e" shall be thoroughly cleaned and 800 impres-
sions made with it with the normal feed of the ribbon. There shall
be no evidence of filling of the type.

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1 This is easily done by making a pencil mark across the ribbon at the point where it leaves the spool-
holder, or at any other convenient fixed point on the machine. The test can not be made by reversing
the direction of the ribbon feed at the end of each line, because the ribbon does not travel the same distance
in both directions. With some machines it is possible to prevent travel of the ribbon by raising the ribbon-
feed pawl. If this can be done, it is preferable to reeling back the ribbon each time.
VI. PACKING AND MARKING

No requirements specified.

VII. ADDITIONAL INFORMATION

Only the ribbons of Type (a) 1 shall be used for writing permanent records.

VIII. GENERAL SPECIFICATIONS

No requirements specified.