U. S. Gov't Master Specification No. 260

DEPARTMENT OF COMMERCE

BUREAU OF STANDARDS George K. Burgess, Director

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UNITED STATES GOVERNMENT MASTER SPECIFICATION FOR WIPING CLOTHS

FEDERAL SPECIFICATIONS BOARD SPECIFICATION No. 260

This specification was officially promulgated by the Federal Specifications Board on December 6, 1924, for the use of the Departments and Independent Establishments of the Government in the purchase of wiping cloths.

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I. GRADE

This specification covers one grade only.

II. MATERIAL

The cloths shall be new, selected, and free from starched and stiffened pieces. No solid dark colors shall be included. They shall be as free as practicable from seams. They shall be free from grit and dirt. They shall be soft, absorbent, lightweight, and dry.

III. GENERAL REQUIREMENTS

No details specified.

IV. DETAIL REQUIREMENTS

1. Size.—The minimum size of cloths shall have an area of at least 2 square feet and a minimum width of 10 inches.

49040°—25†

2. Weight.—The maximum weight of any cloth shall not exceed approximately 9 ounces per square yard, except in the case of toweling or heavily napped rags.

3. REQUIREMENT TABLE.—

Gross weight of bale (nominal)	Volume of bale (approxi- mate)	Tare (maximum)
Pounds 50 100 600	Cubic feet 3½ 7 35	Per cent 6 6 6

A variation of plus or minus 10 per cent from the nominal weight of individual bales will be permitted.

4. Moisture and Tare Content.—If the weight of wrapping, including hoops or ties, exceeds the amount specified in the requirement table, or if the moisture content exceeds 7 per cent, the excess weight shall be deducted at the same price per pound that is paid for the cloth; provided further, that if the tare exceeds 10 per cent of the gross weight or the moisture content exceeds 10 per cent, the cloths shall be rejected.

V. METHOD OF TESTS

1. Sampling.—In addition to the samples required for the regular tests, immediately after the total weight of the material is obtained, a sample approximately 1 to 1½ pounds shall be pulled out and weighed to the nearest one-eighth ounce. This sample shall be properly marked with identification and weight, wrapped in strong paper, and retained for test in case of dispute in regard to the moisture content.

2. Moisture and Tare Content.—The determination of moisture and tare content shall follow the testing procedure agreed upon by the contracting parties, such as the bone dry or similar methods.

3. Moisture Content (Umpire Test).—In the event of a dispute in regard to moisture content, the following procedure shall be used: The sample prepared for this purpose (see V, 1) shall be shipped to a conditioning laboratory, where it shall be exposed for at least four hours to an atmosphere of 65 per cent relative humidity at 70° F., and then weighed with equivalent accuracy. When the moisture content exceeds 7 per cent, the entire shipment may be based on the corrected weight of the sample.

 $\label{eq:Wt.ofbale} Wt. \ of \ bale \ conditioned = \frac{(Wt. \ of \ bale) \times (Wt. \ of \ sample \ conditioned)}{Wt. \ of \ sample \ as \ pulled \ out }$

VI. PACKING

The material shall be properly baled in clean burlap and well secured with hoops or ties.

VII. ADDITIONAL INFORMATION

No details specified.

VIII. GENERAL SPECIFICATIONS

No details specified.

ADDITIONAL COPIES

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