# INTERNATIONAL STANDARD

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# Superfine woven wool fabric labelling — Requirements for Super S code definition

Étiquetage des étoffes tissées de laine superfine — Exigences de définition de la codification Super S

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<u>ISO 18103:2015</u> https://standards.iteh.ai/catalog/standards/sist/455e751f-2a28-4c9d-9fba-31594f9a4b85/iso-18103-2015



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## Foreword

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ISO 18103 was prepared by European Committee for Standardization (CEN) in collaboration with ISO/TC 38, *Textiles*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

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## Introduction

This International Standard has been developed from a CEN Workshop Agreement, CWA 16336 published in September 2011,<sup>[3]</sup> which was itself based on the International Wool Textile Organization Fabric Labelling Code of Practice: Quality Definitions Relating to "Super S".<sup>[7]</sup>

The "Super S" classification for the fineness of wool in woven fabrics and garments goes back to the traditional English wool grading system as used by the trade in Bradford, England. The foundations of this system can be described as follows: a yarn, to be even and strong enough for weaving, must contain a certain minimum number of fibres in its cross section. Therefore, with coarse wool fibres it is possible to obtain only coarse yarns, while with the fine ones very thin yarns can be spun. This criterion is the basis of the wool fineness classification. If wool is classified as "Super 120s", for example, it means that 1 pound of fibre will produce 120 hanks of yarn, each of which is 560 yards long. With a coarser wool the yarn would be thicker and the number of hanks lower (for instance 80), with a still finer wool on the contrary the hanks would be more numerous (for instance 150). At the beginning of this century, the International Wool Textile Organization (IWTO) officially and precisely codified the fineness classes by fixing for each one of them a maximum limit in microns of mean fibre diameter.

As wool is processed, the diameter of the original fibre used in producing a woven fabric may change due to structural modification of the fibre and the possible effects of chemicals used during processing, etc. Consequently, the mean fibre diameter of the fibre extracted from the fabric can be different from the mean fibre diameter of the fibre used to spin the yarn used in the fabric.

Wool weavers supply their clients with statements concerning the fineness and, on request, with "Super S" label to be sewn inside garments made with the "Super S" cloth. This is a voluntary label, but it has to correspond with the code of practice. The fine wool is very expensive, but with it light, soft fabrics of high wearability and elegance can be produced. A false classification is an act of unfair competition towards the honest producers and an unfair and deceptive practice to consumers. The whole chain of production for wool textiles from the grower through to the garment manufacturer will benefit from a proper understanding and application of the "Super S" code. In addition, retailers and consumers will be protected from fraud or misunderstandings which originate from ignorance of the classification system.

NOTE 1 pound is equivalent to 0,453 kg; 1 yard is equivalent to 0,914 m.

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# Superfine woven wool fabric labelling — Requirements for Super S code definition

## 1 Scope

This International Standard defines the requirements of the "Super S" labelling code for finished woven fabric made from pure virgin wool and the test method to determine this.

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 137, Wool — Determination of fibre diameter — Projection microscope method

## 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

#### 3.1 wool

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fibre from sheep's or lambs' fleeces (Ovis aries)

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Note 1 to entry: Although legislation in the European Union and in some other countries provides that the term "wool" may be used to indicate a mixture of fibres from sheep's or lambs' fleeces and the hairs of other animals such as alpaca, llama, camel, kashmir goat, angora goat, angora rabbit, vicuna, yak, guanaco, cashgora goat, beaver, and otter, the use of the term "wool" in the context of "Super S" labelling is restricted to fibres from sheep's or lambs' fleeces only.

#### 3.2

#### pure virgin wool fabric

woven fabric produced wholly from shorn wool which has not previously been spun into yarn or felted nor previously incorporated into a finished product

## 4 "Super S" labelling code requirements

In the labelling of fabrics, the word Super (as in Super 100s for example) can only be used to describe woven fabrics made from pure virgin wool, and the "Super S" value is determined by, and shall not exceed the mean wool fibre diameter values indicated in <u>Table 1</u>.

For an explanation of the origin of the "Super S" classification, see Introduction (2nd paragraph).

"Super S" value	Maximum mean fibre diametera		
Super 80s	19,50 μm (+0,25 μm tolerance)		
Super 90s	19,00 μm (+0,25 μm tolerance)		
Super 100s	18,50 μm (+0,25 μm tolerance)		
Super 110s	18,00 μm (+0,25 μm tolerance)		
Super 120s	17,50 μm (+0,25 μm tolerance)		
Super 130s	17,00 μm (+0,25 μm tolerance)		
Super 140s	16,50 μm (+0,25 μm tolerance)		
Super 150s	16,00 μm (+0,25 μm tolerance)		
Super 160s	15,50 μm (+0,25 μm tolerance)		
Super 170s	15,00 μm (+0,25 μm tolerance)		
Super 180s	14,50 μm (+0,25 μm tolerance)		
Super 190s	14,00 μm (+0,25 μm tolerance)		
Super 200s	13,50 μm (+0,25 μm tolerance)		
Super 210s	13,00 μm (+0,25 μm tolerance)		
Super 220s	12,50 μm (+0,25 μm tolerance)		
Super 230s	12,00 µm (+0,25 µm tolerance)		
Super 240s	11,50 µm (+0,25 µm tolerance)		
Super 250s (Stall,00 µm (+0,25 µm tolerance)			
<sup>a</sup> The +0,25 $\mu$ m is the positive tolerance which has been established as inherent in the test method. The total tolerance of results is (+) on (-) 0.5 $\mu$ m, but since the specification is concerned only with the maximum permissible diameter, the negative tolerance of 0,25 $\mu$ m is not required.			

Table 1 — "Super S" mean wool fibre diameter values

Determination of mean fibre diameter values shall be carried out according to the test method indicated in <u>Clause 5</u>.

The inclusion of up to 5 % in weight of non-wool yarn for decorative effects is permitted.

NOTE It is appreciated that the tolerance for non-wool decorative fibres provided for in the legislation of the European Union and some other countries is greater than 5 %. However, in the context of "Super S" labelling it is felt that a tolerance of 5 % of non-wool yarn is more appropriate.

## 5 Test method for the determination of mean fibre diameter

#### 5.1 Woven fabric sampling

The sampling is based on the selection of fabric pieces cut from either fabric or a garment. The samples shall be representative of the whole fabric or garment.

Take a minimum of three separate squares, each to be composed of different warp threads and weft threads, the size, with a tolerance of  $\pm 0,02$  cm, depending on the mass per unit area of the fabric and in proportion to both thread type (colour, count) and warp/weft respective masses.

The size of each square shall be determined such that whole threads from the square fully pack the slot of the fibre microtome (as described in ISO 137).

NOTE The size could be between 3 cm × 3 cm and 5 cm × 5 cm.

Determination of mean fibre diameter values shall be carried out according to ISO 137 and the sampling shall be done as described here below.

#### 5.2 Preparation of the test specimen (snippets)

The fabric samples shall be trimmed square to the warp and weft.

Unravel whole warp and weft threads from one fabric sample.

The snippet subsamples (test specimen) shall be obtained from whole unravelled warp and weft threads which have to be inserted in the fibre microtome (as described in ISO 137).

The snippets should be cut at approximately 0,4 mm length, using the appropriate fibre pusher (as described in ISO 137) and place on a slide.

Repeat the preparation of the snippets on other slides for the other fabric samples.

#### 5.3 Test method

The determination of mean fibre diameter values shall be carried out according to ISO 137.

NOTE ISO 137 is a test method equivalent to IWTO-8.

The final result is calculated as the overall mean value of the mean value of each slide.

## 5.4 Precision data Teh STANDARD PREVIEW

Precision data are given in Annex Btandards.iteh.ai)

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