

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION-МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ-ORGANISATION INTERNATIONALE DE NORMALISATION

Textiles — Woven fabric descriptions

First edition - 1973-12-01

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 2959:1973 https://standards.iteh.ai/catalog/standards/sist/1aea777c-5ccc-4781-9180-59221b850e07/iso-2959-1973

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 2959 was drawn up by Technical Committee VIEW ISO/TC 38, Textiles, and circulated to the Member Bodies in November 1972.

It has been approved by the Member Bodies of the following countries :

ISO 2959:1973

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Egypt, Arab Rep. of Portugal U.S.A. Finland Romania U.S.S.R.

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The Members Bodies of the following countries expressed disapproval of the document on technical grounds :

France Italy

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Printed in Switzerland

Textiles — Woven fabric descriptions

1 SCOPE AND FIELD OF APPLICATION

This International Standard gives a number of characteristic parameters for woven fabrics and their constituents at various stages of manufacture and processing for the purpose of fabric designation. It is not intended that the list of parameters should be exclusive and additional information can be given as required.

It is applicable to all woven fabrics except textile floor coverings.

3.3 Designation of yarns

In accordance with ISO 1139.

3.4 Threads per unit length

State for both warp and weft.

3.5 Weave

An International Standard on weave descriptions is in preparation.

2 REFERENCES **ITCH STANDARD PREVIEW**

Iso 1139, Textiles – Designation of yarns tandards.iteh.ai)

ISO 1833, Textiles – Binary fibre mixtures – Quantitative

chemical analysis.

ntitative 3.7 Fabric width

ISO 2959:1973State overall and/or useable width, as relevant.

ISO 2076, Generic names for man-made tribres/catalog/standards/sist/laea777c-5ccc-4781-9180-59221b850e07/iso-29318 9Mass per unit area

3 FABRIC PARAMETERS

3.1 State of fabric

For example loomstate, bleached, dyed.

3.2 Composition

- **3.2.1** Generic names of man-made fibres shall be used as given in ISO 2076.
- **3.2.2** In the case of fabrics composed of only one kind of fibrous material, state the generic name of the fibre.
- **3.2.3** In the case of fabrics consisting of warp threads and weft threads composed of different kinds of fibrous material, state the generic names of both fibres separately.
- **3.2.4** In all cases, state the percentage by mass, together with the generic name of each component fibre type in the order of predominance. For the calculation and expression of results, see ISO 1833.

3.9 Processing particulars

If applicable. For example bleached, dyed, printed, machanically shrunk, etc., as appropriate.

EXAMPLE

Fabric description for a type of polyester/cotton poplin is as follows:

- a) State of fabric: dyed.
- b) Composition: 67 % polyester, 33 % cotton.
- c) Yarn designation: warp 15 tex Z 950;

weft -15 tex Z 950.

d) Threads per unit length: warp -50 per cm;

weft - 26 per cm.

- e) Weave: plain.
- f) Width: 90 cm overall.
- g) Mass: 115 g/m².
- h) Processing particulars: piece dyed, khaki, mechanically shrunk, and heat set.

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