भारतीय मानक Indian Standard

वस्त्रादि — हथकरघा सूती डस्टर — विशिष्टि

IS 859: 2024

(दूसरा पुनरीक्षण)

Textiles — Handloom Cotton Dusters — Specification

(Second Revision)

ICS 59.080.30

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भारतीय मानक ब्यूरो

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Price Group 5

FOREWORD

This Indian Standard (Second Revision) was adopted by the Bureau of Indian Standards, after the draft finalized by the Handloom and Khadi Sectional Committee had been approved by the Textiles Division Council.

Handloom cotton dusters are popular for wiping surfaces in households, offices, and industries. Their effectiveness in dusting without leaving lint or scratches is a key preference.

This standard was first published in 1956 and subsequently revised in 1978. The standard has again been revised to incorporate the following changes:

- a) Marking clause has been modified;
- b) References to Indian Standards have been updated;
- c) Test method for identification of material has been incorporated;
- d) Tolerances for ends/cm and picks/cm have been specified; and
- e) Sampling clause has been modified.

The composition of the Committee responsible for the formulation of this standard is given in Annex B.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test, shall be rounded off in accordance with IS 2: 2022 'Rules for rounding off numerical values (*second revision*)'. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

Indian Standard

TEXTILES — HANDLOOM COTTON DUSTERS — SPECIFICATION

(Second Revision)

1 SCOPE

- **1.1** This standard prescribes the constructional particulars and other requirements of four varieties of handloom cotton dusters, grey, bleached, striped or checked.
- **1.2** This standard does not specify the general appearance, feel, etc of the cloth (*see* **4.3**).

2 REFERENCES

The standards listed in <u>Annex A</u> contain provisions which, through reference in this text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent edition of these standards.

3 MANUFACTURE

3.1 Yarn

The cotton yarn used in the manufacture of dusters shall be satisfactory in evenness and reasonably free from neps and spinning defects. The yarn shall conform to IS 171. In case of varieties 1, 2 and 3, two-fold yarn of equivalent count may be used in the warp.

3.2 Cloth

The cloth shall be free from dressing and filling materials and from substances liable to cause subsequent tendering.

3.3 Dusters

If specifically required by the buyer, the dusters shall be manufactured with 10 mm wide stripes at a distance of 25 mm from the selvedges.

Each cut end of the dusters shall be hemmed to a depth of not less than 10 mm, the raw edges having

a turn-in of 5 mm before the hem is formed. Cotton sewing thread of 60s/6 (10 tex \times 6) count conforming to IS 1720 shall be used in hemming and the number of stitches shall not be less than 40 per decimetre.

4 REQUIREMENTS

- **4.1** The constructional particulars of dusters shall conform to those given in Table 1.
- **4.2** The colour fastness ratings and other requirements of the dusters shall conform to those given in Table 2.
- **4.3** If in order to illustrate or specify the indeterminable characteristics, such as general appearance, lustre and feel of dusters, a sample has been agreed upon and sealed, the supply shall be inconformity with the sample in such respects.

The custody of the sealed sample shall be a matter of prior agreement between the buyer and the seller.

5 INSPECTION

- **5.1** The dusters when visually inspected shall be reasonably free from the following defects:
 - a) Weft crack of more than 2 missing picks across the width;
 - b) Prominently noticeable weft bar due to the difference in raw material, count, twist, lustre, colour, shade, etc;
 - More than two adjacent ends running parallel, broken or missing and extending beyond 15 cm;
 - d) Prominent selvedge defects;
 - e) Noticeable warp or weft float;
 - f) Noticeable oil or other stains;
 - g) Noticeable hole, cut or tear up to 3 mm in size; and
 - h) Smash rupturing the texture of the fabric.

A reference may be made to IS 14466 for details of these defects.

Table 1 Constructional Particulars of Handloom Cotton Dusters

(*Clause* <u>4.1</u>)

Sl No.	Variety	Count o	f Yarn	Ends/cm	Picks/cm	Length	Width	Weave
	No.	[Cotton	Count			cm	cm	
		(Universal Count)]						
		Warp	Weft					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
i)	1	10s	10s	13	10	55 or	55 or	Plain
		(59 tex)	(59 tex)			60 or	60 or	or
ii)	2	14s	14s	12	11	68 or	68 or	Twill
		(42 tex)	(42 tex)	(Double)	(Double)	90 or	90 or	(2/2 or
iii)	3	20s	6s	17	13	as	as	2/1)
		(30 tex)	(100 tex)			agreed	agreed	
iv)	4	20s/2	10s	16	14			
		$(30 \text{ tex} \times 2)$	(59 tex)					
Tolerance	_	± 5 percent	± 5 percent	± 5 percent	± 5 percent	± 1	cm	_
Method of	_	IS 34	142	IS	1963	IS 19	954	Visual
test, Ref to								

Table 2 Requirements of Handloom Cotton Dusters

(*Clause* <u>4.2</u>)

Sl No.	Characteristic	Requirement	Method of Test, Ref to
(1)	(2)	(3)	(4)
i)	Colour fastness (in case of striped varieties) to:		
	a) Light	4 or better	IS/ISO 105-B01
			or
			IS/ISO 105-B02
	b) Washing test 3	3 or better	IS/ISO 105-C10
ii)	Dimensional change, percent, Max	4.0	IS 2977
iii)	Scouring loss, percent, Max:		IS 1383
	a) Grey	10	
	b) Bleached	2.5	
iv)	Fiber identification	100 percent cotton	IS 667

6 SAMPLING

- **6.1** The quantity of handloom cotton duster cloth of the same variety delivered to a buyer against a despatch not shall constitute a lot.
- 6.2 To ascertain the conformity of the lot to the

requirements of this standard, samples shall be drawn and inspected from each lot separately.

6.3 The number of pieces to be selected at random for inspection shall be in accordance with <u>Table 3</u>.

Table 3 Sample Size and Permissible Number of Non-Conforming Pieces

(Clauses <u>6.3</u> and <u>6.4</u>)

Sl No.	Lot Size	Sample Size	Permissible No. of Non-conforming Pieces	Sub-sample Size
(1)	(2)	(3)	(4)	(5)
i)	Up to 90	5	0	3
ii)	91 to 150	8	0	3
iii)	151 to 500	13	1	5
iv)	501 to 1 200	20	1	5
v)	1 201 to 10 000	32	2	8
vi)	10 001 to 35 000	50	3	8
vii)	35 001 to 500 000	80	5	13
viii)	500 001 and above	125	7	13

6.4 Number of Tests and Criterion for Conformity

Sl No.	Characteristic	No. of Tests	Criterion for Conformity
(1)	(2)	(3)	(4)
i)	Count of yarn, ends, picks, length, width, and weave	According to co1 (3) of Table 3	Permissible number of non-conforming piece does not exceed the corresponding number given in co1 (4) of <u>Table 3</u>
ii)	Colour fastness, dimensional changes, scouring loss and fibre identification	According to co1 (5) of Table 3	All the test specimens meet the relevant requirements

7 MARKING

- **7.1** The cloth shall be suitably marked or labelled with the following information:
 - a) Name of the material;
 - b) Manufacturer's name, initials or trade-mark;
 - c) Length and width;
 - d) Count of warp and weft yarn;
 - e) Indication of the source of manufacture; and
 - f) Other declarations required as per law in force.

7.2 BIS Certification Marking

The product(s) conforming to the requirements of

this standard may be certified as per the conformity assessment schemes under the provisions of the *Bureau of Indian Standards Act*, 2016 and the Rules and Regulations framed thereunder, and the product may be marked with the Standard Mark.

8 PACKING

Unless otherwise agreed upon by the buyer and the seller, the dusters shall preferably be packed in bales or cases in conformity with the procedure laid down either in IS 1347 or IS 293

ANNEX A

(Clause 2)

LIST OF REFERRED STANDARDS

IS No.	Title	IS No.	Title	
IS/ISO 105-B01 : 2014	Textiles — Tests for colour fastness: Part B01 Colour		finished cotton textile materials (second revision)	
	fastness to light: Daylight	IS 1720: 1978	Specification for cotton	
IS/ISO 105-B02 : 2014	Textiles — Tests for colour fastness: Part B02 Colour		sewing threads (first revision)	
	fastness to artificial light: Xenon arc fading lamp test	IS 1954 : 2024/ ISO 22198 : 2006	Textiles — Fabrics — Determination of width and	
IS/ISO 105-C10:	Textiles — Tests for colour		length (third revision)	
2006	fastness: Part C10 Colour fastness to washing with soap or soap and soda	IS 1963 : 1981	Methods for determination of threads per unit length in woven fabrics (second	
IS 171:1993	Textiles — Ring spun grey		revision)	
	cotton yarn for weaving — Specification (fourth revision)	IS 2977 : 1989	Fabrics (other than wool) — Method for determination of dimensional changes on	
IS 293: 1980	Code for seaworthy packaging of cotton yarn and		soaking in water (first revision)	
	cloth (third revision)	IS 3442 : 2023	Textiles — Method for determination of crimp and linear density of yarn removed from fabric (second revision)	
IS 667 : 1981	Methods for identification of textile fibres (first revision)			
IS 1347 : 1972	Specification for inland packaging of cotton cloth			
	and yarn (first revision)	IS 14466: 1997/	Fabrics — Description of defects — Vocabulary	
IS 1383 : 2023	Methods for determination of scouring loss in grey and	ISO 8498 : 1990		

ANNEX B

(*Foreword*)

COMMITTEE COMPOSITION

Handloom and Khadi Sectional Committee, TXD 08

Organization Representative(s) Weavers Service Centre, Delhi SHRI VISHESH NAUTIYAL (Chairperson) SHRI VIKAS KUMAR (Alternate) Central Pollution Control Board, New Delhi SHRI P. K. MISHRA SHRI RISHABH SRIVASTAV (Alternate) Center of Excellence for Khadi (COEK)-NIFT, REPRESENTATIVE New Delhi CRPF, New Delhi SHRI D. P. UPADHYAY SHRI SANJEEV KUMAR SINGH (Alternate) Department of Handlooms & Textiles, Chennai SHRI THIRU R. RAGHUNATH SHRI THIRU K. MUNUSAMY (Alternate) Fabindia, New Delhi REPRESENTATIVE Flag Foundation of India, New Delhi SHRI ASHIM KOHLI Gandhigram Rural Institute, Dindigul DR B. SENTHIL KUMAR Haryana Khadi Gramodyog Sangh, Karnal SHRI PAWAN GARG SHRI R. S. YADAV (Alternate) ICAR - Central Institute for Research on Cotton DR SUJATA SAXENA Technology, Mumbai (CIRCOT) DR A. S. M. RAJA (Alternate) Indian Institute of Handloom Technology, Jodhpur DR J. SIVAGNANAM Indian Institute of Handloom Technology, Salem DR P. THENNARASU Indian Institute of Handloom Technology, Varanasi DR AMIN HIRENBHAI NAVINBHAI SHRI JITENDER TAK (Alternate) Indian Institute of Technology, Delhi DR BIPIN KUMAR DR WAZED ALI (Alternate) Indo Tibetan Border Police, New Delhi SHRI UTTAM KUMAR SHRI ANAND KUMAR (Alternate) Jan Sewa Ashram, Aligarh SHRI R. K. SHARMA SHRI AKHILESH KUMAR AWASTHI (Alternate) Karnataka Khadi Gramodyog Samyuktha Sangha, SHRI K. V. PATTAR SHRI SHIVANANDA S. MATHAPATI (Alternate) Hubli Khadi and Village Industries Commission, Mumbai SHRI VIJAYSRIDHAR DR SENTIL KUMAR C. B. (Alternate)

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Member Secretary
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