वस्त्रादि — सपाट सूती बत्तियाँ — विशिष्टि

(दूसरा पुनरीक्षण)

Textiles — Flat Cotton Wicks — Specification

(Second Revision)

ICS 59.080.20

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Price Group 5

Technical Textiles for Clothtech Applications including Narrow Fabrics and Braids Sectional Committee, TXD 39

FOREWORD

This Indian Standard (Second Revision) was adopted by the Bureau of Indian Standards after the draft finalized by the Technical Textiles for Clothtech Applications including Narrow Fabrics and Braids Sectional Committee had been approved by the Textile Division Council.

This standard was first published in 1960 and has been revised in 1977. The current revision has been brought out in the light of experience gained since its publication and to incorporate the following major changes:

- a) Title of the standard has been modified;
- b) BIS certification marking clause has been modified; and
- c) References to Indian Standards have been updated.

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

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 or analysis, 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 — FLAT COTTON WICKS — SPECIFICATION

(Second Revision)

1 SCOPE

This standard prescribes the requirements of flat cotton wicks (6 mm to 25 mm wide) for use in hurricane lanterns and lamps.

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 AND WORKMANSHIP

3.1 Yarn

Cotton yarn used for the manufacture of wicks shall be free from leaf particles, neps, snarls, slubs and other defects.

The approximate count of yarn is given in Table 1 for the guidance of the manufacturer.

3.2 Wick

The wick shall be woven in double plain weave, uniform in thickness and width free from weaving defects as far as practicable, and also free from sizing and finishing materials.

4 PHYSICAL REQUIREMENTS

The flat cotton wicks conforming to this standard shall also meet the physical requirements given in Table 2.

5 CHEMICAL REQUIREMENTS

The wicks shall also meet the chemical requirements given in Table 3.

Table 1	Count of	Yarns	Used in	Wicks

(*Clause* <u>3.1</u>)

Sl No.	Characteristic	Count
(1)	(2)	(3)
i)	Warp	
	a) Face and back	98 tex \times 3 (6 ^s /3)
	b) Selvedge and binding	$60 \text{ tex} \times 2 (10^{\text{s}}/2)$
ii)	Weft	20 tex \times 2 (30 ^s /2)

(<u>Clause 4</u>)

Sl No.	Width,	Mass,	Nominal	End	ls in Full	Width	Total	Picks/cm
	mm	g per Roll, 10 m <i>Min</i>	Thickness, mm	Face	Back	Binding	Ends in Selvedges, Min	Min
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
i)	6 ± 1	50	$2.15 \frac{+0}{-0.05}$	6	6	3	5	11
ii)	9 ± 1	65	$2.25 \frac{+0}{-0.05}$	8	8	3	9	11
iii)	12 ± 1	90	$2.15 \frac{+0}{-0.05}$	10	10	4	9	11
iv)	15 ± 2	120	$2.00 \frac{+0}{-0.05}$	14	14	6	9	11
v)	19 ± 2	150	$1.90 \frac{+0}{-0.05}$	18	18	8	9	11
vi)	22 ± 2	165	$2.00 \frac{+0}{-0.05}$	20	20	9	9	11
vii)	25 ± 2	195	$2.15 \frac{+0}{-0.05}$	24	24	11	9	11
Method of Test	IS 1954	IS 1964	IS 7702			IS 196	53	

Table 3 Chemical Requirements of Flat Cotton Wicks

(Clause 5)

Sl No.	Characteristic	Requirement	Method of Test, Ref to
(1)	(2)	(3)	(4)
i)	<i>p</i> H of aqueous extract	6.0 to 8.5	IS 1390
ii)	Scouring loss, percent, Max	6.0	IS 1383
iii)	Oil absorption time taken for a rise of 5 cm, s, <i>Max</i>	36	Annex B

6 PACKING

Unless otherwise agreed to between the buyer and the seller, the wicks shall be packed in rolls of 10 m in such a way that the product remains duly protected from moisture.

7 MARKING

7.1 Each roll of wicks shall be attached with a tag legibly marked with the following information:

- a) Name of the material;
- b) Width (mm);
- c) Length of roll (m);

- d) Lot/Batch no.;
- e) Indication of the source of manufacture; and
- f) Any other information as required by the 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(s) may be marked with the Standard Mark.

8 SAMPLING

8.1 The lot shall consist of all the wicks of the same width delivered to a buyer against one dispatch note.

8.2 Unless otherwise sampling plan is specified in the contract or order, the sampling plan as given in Table 4 may be used for inspecting and testing of wicks against this standard. The number of wicks to be selected from the lot for assessing manufacture and workmanship (*see* 3.1 and 3.2) shall be as per col (3) of Table 4. The number of test specimens to

be selected for other tests shall be in accordance with col (5) of <u>Table 4</u>. To ensure the randomness of selection, IS 4905 may be followed.

8.3 Criteria for Conformity

The lot shall be declared conforming to the requirements of this standard if the total number of defective samples does not exceed the permissible numbers given in col (4) or col (6) of <u>Table 4</u> as applicable.

Table 4 Sampling Plan for Flat Cotton Wicks

SI No.	Lot Size	Sample Size	Permissible No. of Defectives Samples	Sub-Sample Size (to be Drawn from Sample)	Permissible No. of Defectives Sub- samples
(1)	(2)	(3)	(4)	(5)	(6)
i)	2 to 25	3	0	3	0
ii)	26 to 90	13	1	3	0
iii)	91 to 150	20	2	13	1
iv)	151 to 280	32	3	13	1
v)	281 to 500	50	5	20	1
vi)	501 to 1 200	80	7	32	2
vii)	1 201 and above	125	10	50	3
NOT	TE — If sample size equals	or exceeds lot s	ize, carry out 100 percent in	spection.	

(Clauses 8.2 and 8.3)

Table 5 Criteria for Conformity

(*Clause* <u>8.3</u>)

Sl No. (1)	Characteristic (2)	Sample Size (3)	Criteria for Conformity (4)
i)	Mass, width, nominal thickness, ends in full width, total ends in selvedges, picks/cm	According to col (3) of <u>Table 4</u>	Non-conforming cotton wicks not to exceed corresponding number given in col (4) of <u>Table 4</u>
ii)	pH of aqueous extract, scouring loss, oil absorption time taken for a rise of 5 cm	According to col (5) of $\underline{\text{Table 4}}$	All cotton wicks to satisfy the requirements specified in <u>Annex B</u>

ANNEX A

(Clause $\underline{2}$)

LIST OF REFERRED STANDARDS

IS No.	Title	IS No.	Title	
IS 1383 : 2023	Methods for determination of scouring loss in grey and finished cotton textile materials (<i>second revision</i>)	IS 1964 : 2001	Textiles — Methods for determination of mass per unit length and mass per unit area of fabrics (<i>second</i> <i>revision</i>)	
IS 1390 : 2022/	Textiles — Determination		,	
ISO 3071 : 2020	of <i>p</i> H of aqueous extract (<i>third revision</i>)	IS 4905 : 2015 ISO 24153 : 2009	Random sampling and randomization procedures	
IS 1459 : 2018	Kerosene — Specification		(first revision)	
	(fourth revision)	IS 7702 : 2012/	Textiles — Determination	
IS 1954 : 2024/ ISO 22198 : 2006	Textiles — Fabrics — Determination of width and length (<i>third revision</i>)	ISO 5084 : 1996	of thickness of textiles and textile products (<i>first</i> <i>revision</i>)	
IS 1963 : 1981	Methods for determination of threads per unit length in woven fabrics (<i>second</i> <i>revision</i>)			

ANNEX B

(*Table 3* and *Table 5*)

METHOD OF TEST FOR OIL ABSORPTION TIME

B-1 Cut one specimen measuring approximately 15 cm from each roll.

B-2 Take a beaker and a stand.

B-3 Take one test specimen and place two marks *X* and *Y* on it at 5 cm and 10 cm respectively from one

of its ends. Suspend the test specimen from the other end vertically in a beaker containing kerosene (*see* IS 1459) up to a height of 8 cm so that the mark X on the test specimen is just submerged in oil (*see* Fig. 1). Note the time taken by the kerosene to rise up to the mark Y.

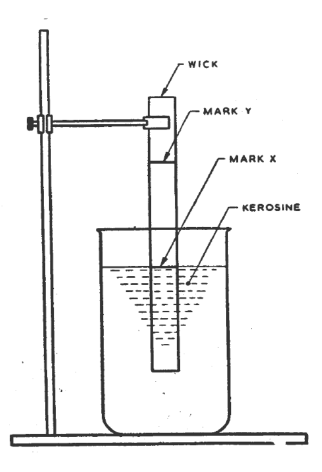


FIG. 1 APPARATUS FOR MEASURING OIL ABSORPTION TIME

ANNEX C

(Foreword)

COMMITTEE COMPOSITION

Technical Textiles for Clothtech Applications including Narrow Fabrics and Braids Sectional Committee,

TXD 39

Organization Additional Controller CQA (General Stores), DGQA, Ministry of Defence, Kanpur ICAR - Central Institute for Research on Cotton Technology, Mumbai Federation of Indian Chambers of Commerce and Industry, New Delhi Indian Technical Textile Association, Mumbai M K U Limited, Kanpur Motilal Dulichand Pvt Ltd, Kanpur National Textile Corporation, New Delhi Office of Textiles Commissioner, Mumbai Ordnance Parachute Factory, Kanpur SGS Limited, Gurugram Shipra International, Kanpur Sky Industries Ltd, Navi Mumbai S L Banthia Textiles Industries Pvt Ltd, Surat Synthetic and Art Silk Mills Research Association, Mumbai Thanawala & Co. Mumbai The Bombay Textile Research, Association, Mumbai Universal Yarn & Tex Pvt Ltd, Kanpur U P Textile Technological Institute, Kanpur **BIS Directorate General**

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Member Secretary Shri Tanishq Awasthi Scientist 'B'/Asistant Director (Textiles), BIS this Page has been intertionally left blank

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Amendments Issued Since Publication

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