



भारतीय मानक ब्यूरो

उपभोक्ता मामले, खाद्य और सार्वजनिक वितरण मंत्रालय

BUREAU OF INDIAN STANDARDS

सत्यमेवजयते Ministry of Consumer Affairs, Food & Public Distribution Government of India Government of India

Subject: Adoption of the Finalized Indian Standards -TXD 05

- IS 1560 (Part 2): 2024, Textiles Method for Estimation of Carboxylic Acid Groups in Cellulosic Textile, Materials Part 2 Sodium Chloride-Sodium Bicarbonate Method (first revision)) [Doc TXD 05 (23594)]
- 2) IS 1386:2024 Textiles Methods for testing cotton cordages for resistance to attack by microorganisms (second revision) [Doc TXD 05 (23592)]
- 3) IS 1633:2024 Textiles Method for Testing Jute Cordages for Resistance to Attack by Micro-Organisms (Second Revision) [Doc TXD 05 (23598)]
- 4) IS 1623: 2024 Textiles Testing of Jute Fabrics for Resistance to Attack by Micro Organisms (Third Revision) [Doc TXD 05 (23597)]

In accordance with Part II, sub-rule (5) of rule 22 of BIS Rules 2018, I enclose a copy of the finalized draft Standards mentioned above as finalized by the CHEMICAL METHODS OF TEST SECTIONAL COMMITTEE, TXD 05 in the light of the comments received from important producers, consumers, technologists, members of the Textile Division Council.

It is requested that this note and its enclosure may be returned to this office as early as possible recording your adoption of the finalized draft standards as Indian Standards.

(J K Gupta)

Sc. 'E' & Head (Textiles)

Encl: as above

Dr. Arindam Basu Chairman, Textiles Division Council Director General Northern India Textile Research Association (NITRA) Sector-23, Rajnagar, Ghaziabad- 201002

BIS U.O. No. TXD 05/23594

Dated: 16 October, 2024

ADOPTED

(Chairman)

TEXTILE DIVISION COUNCIL

Re: Approval of the Finalized Indian Standards - TXD 05

DM

Dr. Manisha Mathur <mmti@sasmira.org>

Wed, 16 Oct 2024 4:27:23 PM +0530 •

To "J K Gupta" < txd@bis.gov.in >

Dear Shri J. K. Gupta,

I am in receipt of your mail along with the finalised Standards as follows:

- 1) IS 1560 (Part 2): 2024, Textiles Method for Estimation of Carboxylic Acid Groups in Cellulosic Textile, Materials Part 2 Sodium Chloride-Sodium Bicarbonate Method (first revision)) [Doc TXD 05 (23594)]
- 2) IS 1386:2024 Textiles Methods for testing cotton cordages for resistance to attack by micro-organisms (second revision) [Doc TXD 05 (23592)]
- 3) IS 1633:2024 Textiles Method for Testing Jute Cordages for Resistance to Attack by Micro-Organisms (Second Revision) [Doc TXD 05 (23598)]
- 4) IS 1623: 2024 Textiles Testing of Jute Fabrics for Resistance to Attack by Micro Organisms (Third Revision) [Doc TXD 05 (23597)]

I have gone through the same and give my approval for the same and request you to proceed as per the BIS rules for furtherance.

Thanking you with regards,

Dr. Manisha Mathur Joint Director and Chariperson TX 05

The Synthetic & Art Silk Mills' Research Association

(SASMIRA)

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Website: www.agrotech.sasmira.org

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On Wed, Oct 16, 2024 at 4:08 PM J K Gupta < txd@bis.gov.in> wrote:

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