11/16/23, 9:38 AM Email

Email Textiles BIS

## Re: Approval of the Finalized Indian Standards – TXD 05

From: mmti@sasmira.org Thu, Nov 16, 2023 08:37 AM

**Subject:** Re: Approval of the Finalized Indian Standards – TXD

05

To: Textiles BIS <txd@bis.gov.in>

Dear Sir

Approved for furtherance

Thanking you

Dr. Manisha Mathur

On Wednesday, November 15, 2023, Textiles BIS <txd@bis.gov.in> wrote:

Subject: Approval of the Finalized Indian Standards – TXD 05

- 1) IS 1564: 2023/ISO 1833-10: 2019, Textiles Quantitative Chemical Analysis Mixtures of Triacetate or Polylactide with Certain other Fibres (Method Using Dichloromethane) (First Revision) [Doc No.: TXD 05 (22471)]
- 2) IS 1889 (Part 1): 2023/ISO 1833-5: 2006, Textiles Quantitative Chemical Analysis Mixtures of Viscose Cupro or Modal and Cotton Fibres Method Using Sodium Zincate (First Revision) [Doc No.: TXD 05 (22468)]
- 3) IS 2006: 2023/ISO 1833-4: 2017, Textiles Quantitative Chemical Analysis Mixtures of Certain Protein Fibres with Certain Other Fibres (Method Using Hypochlorite) (First Revision) [Doc No.: TXD 05 (22467)]
- 4) IS 18484: 2023/ISO 1833-6: 2018, Textiles Quantitative Chemical Analysis Part 6 Mixtures of Viscose, Certain Types of Cupro, Modal or Lyocell with Certain Other Fibres (Method Using Formic Acid and Zinc Chloride) [Doc No.: TXD 05 (22477)]
- 5) IS 18485 : 2023 ISO 1833-9 : 2019, Textiles Quantitative Chemical Analysis Mixtures of Acetate with Certain other Fibres (Method Using Benzyl Alcohol) [Doc No.: TXD 05 (22472)]
- 6) IS 18486: 2023/ISO 1833-13: 2019, Textiles Quantitative Chemical Analysis Mixtures of Certain Chlorofibres with Certain other Fibres (Method Using Carbon Disulfide/Acetone) [Doc No.: TXD 05 (22480)]
- 7) IS 18487: 2023/ISO 1833-14: 2019, Textiles Quantitative Chemical Analysis Mixtures of Acetate with Certain other Fibres (Method Using Glacial Acetic Acid) [Doc No.: TXD 05 (22481)]

In accordance with Part II, sub-rule (5) of rule 22 of BIS Rules 2018, I enclose a copy of the draft Indian 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 Textiles Division Council.

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

(J K Gupta)

Sc. 'E' & Head

(Textiles)

11/16/23, 9:38 AM Email

Encl: as above

Dr. Manisha Mathur The Synthetic & Art Silk Mills' Research Association, SASMIRA Marg, Worli, Mumbai-400030



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## Dr. Manisha Mathur Joint Director and Editor, MMTI

The Synthetic & Art Silk Mills' Research Association

(SASMIRA)

Sasmira Marg, Worli,

MUMBAI - 400 030, INDIA

E-mail: ed@sasmira.org

Website: www.sasmira.org

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