



INDIAN TECHNICAL TEXTILE ASSOCIATION

Circular No: 111/2020-21

Date: 09.05.2020

Subject: Comments on- Doc TXD 32 (15920), (15921), (15922), (15923), (15924), (15925), (15926), (15927), (15928), (15929), (15930) & (15931)

Dear ITTA Members,

Greetings from ITTA!!!

Recently BIS under Sectional Committee on Protective Clothing, **TXD 32** has prepared **Twelve** Drafts for wide circulation. We are forwarding these drafts for your perusal and comments:--

SECTIONAL COMMITTEE ON PROTECTIVE CLOTHING, TXD 32 –

1. Clothing for protection against heat and flame - Determination of contact heat transmission through protective clothing or constituent materials - Part 1: Contact heat produced by heating cylinder [DOC: TX 32 (15920)]
2. Clothing for protection against heat and flame - Determination of contact heat transmission through protective clothing or constituent materials - Part 2: Test method using contact heat produced by dropping small cylinders [DOC: TX 32 (15921)]
3. Clothing for protection against liquid chemicals - Determination of the resistance of protective clothing materials to penetration by liquids under pressure [DOC: TX 32 (15922)]
4. Protective clothing - Mechanical properties - Test method for the determination of the resistance to puncture and dynamic tearing of materials [DOC: TX 32 (15923)]
5. Protective clothing - Mechanical properties - Determination of resistance to puncture [DOC: TX 32 (15924)]
6. Protective clothing - Mechanical properties - Determination of resistance to cutting by sharp objects [DOC: TX 32 (15925)]

7. Protective clothing - Test methods for clothing providing protection against chemicals - Part 1: Determination of resistance to outward leakage of gases (internal pressure test) [DOC:TX32 (15926)]
8. Protective clothing - Test methods for clothing providing protection against chemicals - Part 2: Determination of resistance to inward leakage of aerosols and gases (inward leakage test) [DOC: TX 32 (15927)]
9. Protective clothing - Test methods for clothing providing protection against chemicals - Part 3: Determination of resistance to penetration by a jet of liquid (jet test) [DOC: TX 32 (15928)]
10. Protective clothing - Test methods for clothing providing protection against chemicals-Part 4: Determination of resistance to penetration by a spray of liquid (spray test) [DOC:TX 32 (15929)]
11. Protective clothing - Test methods for clothing providing protection against chemicals-Part 5: Determination of resistance to penetration by a spray of liquid (manikin spray test) [DOC: TX 32 (15930)]
12. Clothing and equipment for protection against heat - Test method for convective heat resistance using a hot air circulating oven [DOC: TX 32 (15931)]

Kindly examine the draft and forward your views stating any difficulties, which you are likely to experience in your business. **Please send your comments in the format given in the document (attached) to the undersigned.** We will compile and send it to the Sectional Committee for necessary action.

Kindly send your comments **before 20th July 2020.**

Best Regards,

Dr. Anup Rakshit

Executive Director

INDIAN TECHNICAL TEXTILE ASSOCIATION,

'A' Block, BTRA, L B S Marg, Ghatkopar (West), Mumbai-400 086, India.

Tel : (O)+91 22 25003098; Mob: (O) +91 9769464616

Email: ed@ittaindia.org; Website: www.ittaindia.org