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| Rev | Review Document | | | | | |
|-------|----------------------------------|---|--|--|--|--|
| Basic | Basic Details | | | | | |
| 1. | Sectional Committee No. & Title: | TXD 8 - Handloom and Khadi | | | | |
| 2. | IS No: | IS 17389 : 2020 | | | | |
| 3. | Title: | Textiles - Polyvastra pillow cover, khadi - Specification | | | | |
| 4. | Date of Previous Review: | Not Review | | | | |

| Rev | eview Analysis | | | | | | |
|-----|---|----------------|------------------|---|--|--|--|
| 5 | 5.1 Status of standard(s), if any from which assistance had been drawn in the formulation of this IS. | | | | | | |
| s | 5.No. | Standard (No.) | Standard (Title) | Whether the standard has since been revised Major changes Action proposed | | | |
| | No entry made in this table | | | | | | |

| .No. | Referred standards (No.) | Referred standards (Title) | Since revised IS no. of the corresponding IS | Changes in the referred Standards since last review of IS | Changes in the referred standard which are affecting the standard under review | Action proposed |
|------|-----------------------------|--|---|---|---|--|
| | IS 105-B02 : 2014 | Textiles ât Tests for colour fastness: Part B02 Colour fastness to artificial light : Xenon arc fading lamp test | Same Version | NA | NA | NA |
| | IS 105-C10 : 2006 | Textiles ât Tests for colour fastness: Part C10 Colour fastness to washing with soap or soap and soda | Same Version | NA | NA | NA |
| | IS 293 : 1980 | Code for seaworthy packaging of cotton yarn and cloth (third revision) | Same Version | NA | NA | NA |
| | IS 1347 : 1972 | Specification for inland packaging of cotton and yarn (first revision) | Same Version | NA | NA | NA |
| | IS 1383 : 1977 | Methods for determination of scouring loss in grey and finished cotton textile materials (first revision) | IS 1383 : 2023 Methods for Determination of Scouring Loss in Grey and Finished Cotton Textile Materials (second revision) | NA | This revision has been made to incorporate the following changes: a) The apparatus and reagent have been updated; and b) Reference to the Indian standard has been updated. | Latest version of standard i.e. IS 1: : 2023 shall be referred |
| | IS 1390 : 2019 | Methods for determination of pH value of aqueous extracts of textile materials (second revision) | IS 1390 : 2022 ISO 3071 : 2020 Textiles al@Determination of pH of aqueous extract (third revision) | NA | This standard is superseded to IS 1390 : 2022 | Latest version of standard i.e. IS 1: : 2022 shall be referred |
| | IS 1963 : 1981 | Methods for determination of threads per unit length in woven fabrics (second revision) | Same Version | NA | NA | NA |
| | IS 1964 : 2001 | Textiles a Methods for determination of mass per unit length and mass per area of fabrics (second revision) | Same Version | NA | NA | NA |
| | IS 1969 (Part 1): 2018 | Textiles a Tensile properties of fabrics: Part 1 Determination of maximum force and elongation at maximum force using the strip method (fourth revision) | Same Version | NA | NA | NA |
| 0 | IS 2977 : 1989 | Fabrics (other than wool) âll Method for determination of dimensional changes on soaking in water (first revision) | Same Version | NA | NA | NA |
| 1 | IS 3416 : 1988 | Method for quantitative chemical analysis of binary mixture of polyester fibres with cotton or regenerated cellulose | IS 3416: 2024 ISO 1833-11: 2017 Textiles and Quantitative Chemical Analysis and Mixtures of Certain Cellulose Fibres with Certain Other Fibres (Method Using Sulphuric Acid) (third revision) | NA | This standard is superseded to IS 3416: 2024 | Latest version of standard i.e. IS 3: : 2024 shall be referred |
| 2 | IS 3442 : 1980 | Method for determination of crimp and count of yarn removed from fabrics (first revision) | IS 3442 : 2023 Textiles a method for determination of crimp and linear density of yarn removed from fabric (second revision) | NA | The present revision has been to incorporate the following major changes: a) Requirement for the tension to be used to straighten the yarn/thread after removal from the fabric has been specified in Annex C; b) Amendment has been incorporated; c) Title of the standard has been modified; and d) References to Indian standards have been updated. | Latest version of standard i.e. IS 3- : 2023 shall be referred |
| 3 | IS 4905 : 2015 | Random sampling and randomization procedures (first revision) | Same Version | NA | NA | NA |
| 1 | IS 10971 (Part 1): 2011 | Textiles & Determination of fabric propensity to surface fuzzing and to pilling: Part 1 Pilling box method (first revision) | IS 10971 (Part 1): 2022 ISO 12945-1: 2020 Textiles and Determination of fabric propensity to surface pilling fuzzing or matting Part 1: Pilling box method (second revision) | NA | This standard is superseded to IS 10971 (Part 1): 2022 | Latest version of standard i.e. IS 10971 (Part 1) : 2022 shall be referred |
| 5 | IS 15370 : 2005 | Textiles \$200 Domestic washing and drying procedures for textile testing | IS 15370 : 2023 ISO 6330 : 2021 Textiles and Domestic Washing and Drying Procedures for Textile Testing (second revision) | NA | This standard is superseded to IS 15370 : 2023 | Latest version of standard i.e. IS 15370 : 2023 sha be referred |
| 5 | IS 15727 (Part 1): 2020 | Textiles a Assessment of the ignitability of bedding items Ignition source : Smouldering cigarette (first revision) | Same Version | NA | NA | NA |
| 7 | IS 15727 (Part 2): | Textiles â Assessment of the ignitability of bedding items Ignition source : Match-flame | Same Version | NA | NA | NA |

| S.No. | .No. Standard (No.) Standard | | | Standard (Title) | Provisio | Provisions that could be relevant while reviewing the IS Action proposed | | | ed | |
|---|---|---------------------|---------------------------|------------------------------|-----------------------|--|-----------------------------|-------------|-------|---------------|
| | No entry made in this table | | | | | | | | | |
| 5.4 Tech | .4 Technical comments on the standard received, if any. | | | | | | | | | |
| S.No. | | Source | e | Clause of IS | | Comment | | Action prop | oosed | |
| | | | | No | entry made in this ta | ble | | | | |
| | | | | | | | | | | |
| .5 Info | rmation ava | ilable on relevant | technical developments | | | | | | | |
| S.No. | Source | Development | Relevant clause of the | IS under review that is like | ely to be impacted (C | Clause & IS No.) | | | | Action propos |
| No entry made in this table | | | | | | | | | | |
| 5.6 Issue | es arising ou | nt of changes in an | y related IS or due to fo | rmulation of new Indian St | andard. | | | | | |
| S.No. Related IS (revised or new) Related IS Title Provision in the IS under review that would be impacted & the clause no. or addition of new clause/provision Changes that may be necessary in the Standards under review | | | | | Action propos | | | | | |
| No entry made in this table | | | | | | | | | | |
| 5.7 Any consequential changes to be considered in other IS. | | | | | | | | | | |
| S.No. Related IS to get impacted | | | | Related IS Title | | Requirement | Requirements to be impacted | | | |
| No entry made in this table | | | | | | | | | | |

| Othe | r Details | | | | | | |
|------|---|------------------|---|--|--|--|--|
| 6. | Any other observation: | | | | | | |
| 7. | 7. Upload Supporting Document(s) | | | | | | |
| 7.1 | 1 ARP Report | 71_24843_2408130 | 24843 240813030812 ARP Report.docx | | | | |
| 7.2 | 2 Draft Document | | No Document Uploaded | | | | |
| 8. | Recommendations - On the basis of the analysis of mentioned above consideration of sectional commit the following aspects of the IS under review: | | Based on the above observations, the committee may decide to reaffirm the standard for further period of 5 years. | | | | |