DOC: TXD 01 (26561)

**AMENDMENT NO. 2 DECEMBER 2024**

**TO**

**IS 6359 : 2023 METHOD FOR CONDITIONING OF TEXTILES**

(*First Revision*)

 (*Foreword*, *para* 5) **—** Insert the following new para after para 3:

“This revision of IS 6359 includes the allowance for uncertainty of measurement in the overall tolerances for relative humidity. However, although the tolerances for relative humidity appear more lenient, in practice, the laboratory must still be controlled (measured humidity) essentially to the same level as 65 ± 2% Relative Humidity”

 (*Page* 1, *Clause* 5.2.3) **—** Substitute the following for the existing:

“Tolerance limits shall be ± 2 °C for temperature and shall be ± 4 for relative humidity for conditioning of all the textile materials except the fibres whose moisture regain value is more than 8 % such as cotton, wool, silk, jute, linen and viscose fibres etc. for which the tolerance limit for relative humidity remain as ± 2.

 NOTE **—** The textile materials referred in the above clause consist of fibres, yarn, fabrics, and made-up textiles including technical textile products.”

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