

**Schedule of Accreditation
or Proficiency Testing Provider According To ISO/IEC 17043
Issued To
Total Testing Service Proficiency Testing
Total Testing Service**

Schedule No.:072404B 1st Accreditation Date: December 06, 2024 Issue No. (1): December 06, 2024 Revision No. 0:

Valid to: December 05, 2028

PT Item	Tests/ Properties measured	Scheme Title (Identification)	Type(according to ISO/IEC 17043 Annex A)
Textile	Determination of pH in aqueous extract Determination mass per unit area/ Methods of analysis fabrics construction Determination of resistance to water penetration Tear properties of fabrics Colour fastness to artificial light Colour fastness to domestic and commercial laundering Colour fastness to dry cleaning Colour fastness to perspiration Colour fastness to sea water Colour fastness to chlorinated water (swimming-pool water) Colour fastness to bleaching Colour fastness : Assessment of the potential to phenolic yellowing of materials Quantitative chemical analysis of fiber blend Determination of fabric propensity to surface pilling, fuzzing or matting Determination of the abrasion resistance of fabrics Determination of the permeability of fabrics to air Determination of the recovery from creasing of a folded specimen of fabric by measuring the angle of recovery Determination of tensile properties for fabric/seam	TTs-T	Simultaneous participation schemes <i>Basma</i>

Schedule of Accreditation
For Proficiency Testing Provider According To ISO/IEC 17043
Issued To
Total Testing Service Proficiency Testing
Total Testing Service

Technopole - 5036 - Menzel Harb - Monastir - Tunisia

Schedule No.:072404B 1st Accreditation Date: December 06, 2024 Issue No. (1): December 06, 2024 Revision No. (): Valid to: December 05, 2028

PT Item	Tests/ Properties measured	Scheme Title (Identification)	Type(according to ISO/IEC 17043 Annex A)
Leather	Determination of pH and difference figure Determination of Flex Resistance Tests for Colour Fastness to cycles of to-and-fro rubbing Determination of tear properties Determination of thickness Determination of water absorption and desorption Test method for uppers, linings and insocks abrasion resistance Determination of resistance to cutting by slicing Determination of tensile strength and percentage elongation	TTS-L	Simultaneous participation schemes

