



SPTS Directory

Accreditation number: SPTS 0002

International standard: ISO/IEC 17043:2010
Swiss standard: SN EN ISO/IEC 17043:2010

TESTEX AG
Schweizer Textilprüfinstitut
Gotthardstrasse 61
8027 Zürich

Head: Vedran Gartmann
Responsible for MS: Nicole Gnädinger
Telephone: +41 44 206 42 42
E-Mail: <mailto:rrt@testex.com>
Internet: <http://www.testex.com>
Initial accreditation: 25.11.2011
Current accreditation: 23.09.2019 to 22.09.2024
Scope of accreditation see: www.sas.admin.ch
(Accredited bodies)

Scope of accreditation as of 11.06.2021

Proficiency Testing Provider for textiles and textile related products

Technical Fields / Individual products or group of products	Individual property or group of properties ⁿ⁾	Name of the scheme
Yarn and Fabric	<ul style="list-style-type: none"> - Yarn count - ISO 17202 Yarn twist - Tenacity CRE 20 sec, CRE 500mm/min, CRE 5000mm/min - Tenacity USTER TENSOJET - Lea-Test - Evenness - Optical evenness - Yarn hairiness count - Hairiness-Index - Yarn friction 	Round Robin Test Yarn



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Technical Fields / Individual products or group of products	Individual property or group of properties ⁿ⁾	Name of the scheme
	<ul style="list-style-type: none"> - ISO 105-C06/C2S and ISO 105-C08 fastness to washing - ISO 105-E04 fastness to perspiration - ISO 105-E01 fastness to water - ISO 105-X12 fastness to rubbing - ISO 105-D01 fastness to dry cleaning - ISO 105-B02 fastness to light - Paper pattern for visual assessment - ISO 3071 pH value - JIS L 1041 formaldehyde content - EN 12127, ISO 3801, ASTM D3776, UNI 5114 Weight of fabric - Construction of fabric - ISO 13934-1 Tensile properties – strip method - ISO 13934-2 Tensile properties – Grab method - ISO 13937-1 Tear force – Elmendorf method - ISO 13937-2 Tear force – trouser-shape method - ISO 13937-3 Tear force – wing-shape method - ISO 13938-1 Bursting strength - ISO 13938-2 Bursting strength - ISO 13936-1 & ISO 13936-2 Seam slippage strength - ISO 12947-2 Abrasion resistance Martindale - ISO 12945-2 Pilling propensity – Martindale - ISO 12945-1 Pilling propensity – Pilling box - ISO 5077/ISO 6330 Dimensional change at washing - EN 29865 Water repellence Bundesmann - EN 24920 Water repellence Spray - ISO 811 Resistance to water penetration - ISO 11092 Water-vapour resistance - ISO 11092 Thermal resistance - ISO 9237 Permeability to air 	<p>Round Robin Test Colour Fastness</p> <p>Round Robin Test Fabric properties - chemical properties</p> <p>Round Robin Test RRT Fabric properties - physical properties</p> <p>Round Robin Test Function</p>



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	<ul style="list-style-type: none"> - EN ISO 20471 Colour measurement background material - EN 1149-1 & EN 1149-3 Electrostatic properties: surface resistivity & charge decay - ISO 15025 Protective clothing: protection against heat and flames; Method of test for limited flame spread 	

In case of contradictions in the language versions of the directories, the German version shall apply.

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1) Type A: No changes are authorised (fixed scope)

2) Type B: Modifications within the groups of products and properties are allowed (flexible scope)