



Accreditation number SPTS 002
Accreditation standard ISO/IEC 17043

SPTS Directory

page 1 of 3

Proficiency Testing Provider for textiles and textile related products

TESTEX AG	Head:	Adrian Meili
Schweizer Textilprüfinstitut	Responsible for MS:	Dr Gilles Ritter
Gotthardstrasse 61	Telephone:	+41 44 206 42 42
CH-8027 Zürich	Telefax:	+41 44 206 42 30
	E-Mail:	mailto: zuerich@testex.com
	Internet:	http://www.testex.com
	First accreditation (d,m,y):	25.11.2011
	Last accreditation (d,m,y):	25.11.2011
	Updated version:	www.sas.ch (accredited bodies)

Scope of accreditation in November 2011

Technical Fields / Individual products or group of products	Individual property or group of properties ¹⁾	Name of the scheme
Yarn and Fabric	<ul style="list-style-type: none"> • Yarn count • ISO-172023-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
	<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 	Round Robin Test Colour Fastness

1) Type A: It is not allowed to change the scope (fixed scope)

2) Type B: Introduction of additional test methods for the different types of tests is allowed (flexibel scope)



Accreditation number **SPTS 002**
Accreditation standard ISO/IEC 17043

SPTS Directory

page 2 of 3

Technical Fields / Individual products or group of products	Individual property or group of properties ¹⁾	Name of the scheme
	<ul style="list-style-type: none"> • ISO 105-D01 – fastness to dry cleaning • ISO 105-B02 – fastness to light • Paper pattern for visual assessment • Weight and 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 13938-2- 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 5077/6330 – Dimensional change at washing • 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</p> <p>Round Robin Test Function</p>

1) Type A: It is not allowed to change the scope (fixed scope)

2) Type B: Introduction of additional test methods for the different types of tests is allowed (flexibel scope)



Accreditation number **SPTS 002**
Accreditation standard ISO/IEC 17043

SPTS Directory

page 3 of 3

Technical Fields / Individual products or group of products	Individual property or group of properties ¹⁾	Name of the scheme
	<ul style="list-style-type: none">• EN 471:2003+A1- Colour measurement background material• EN 1149-1 & EN 1149-3 – Electrostatic properties: surface resistivity & charge decay• ISO 6941: Burning behaviour – Measurement of flame spread	Round Robin Test Function

1) Type A: It is not allowed to change the scope (fixed scope)

2) Type B: Introduction of additional test methods for the different types of tests is allowed (flexible scope)