

Federal Department of Economy, Education and Research EAER

State Secretariat for Economic Affairs SECO

Swiss Accreditation Centre SAS

SPTS Directory

Accreditation number: SPTS 0002

International standard: ISO/IEC 17043:2010

Swiss standard: SN EN ISO/IEC 17043:2010

TESTEX AG

Swiss Textile Testing Institute

Gotthardstrasse 61

8002 Zurich

Head: Vedran Gartmann

QM responsible: Nicole Gnädinger

Telephone: +41 44 206 42 42

E-mail: rrt@testex.com

Internet: <u>www.testex.com</u>

Initial accreditation: 25.11.2011

Current accreditation: 23.09.2024 until 22.09.2029

Scope of accreditation see: www.sas.admin.ch

(Accredited bodies)

Scope of accreditation from 23.09.2024

Proficiency testing provider for Textile and textile-related products

Specialised area / individual products or product groups	Individual provisions or groups of provisions ²⁾	Name of the proficiency test
Properties of yarns		
Yarns and twisted yarns made from different materials in different production stages	Yarn properties	Examples of yarn properties: - Determination of fineness (mass per unit length) using the ISO 2060 strand method - Yarn non-uniformity - Capacitance method ISO 16549
Properties of textiles		
Textiles and textile products	Properties of haberdashery, textiles and textile products	Examples of material properties: - Air permeability ISO 9237 - Tensile properties of fabrics - Part 2: Determination of maximum tensile force using the grab tensile test EN ISO 13934-2 - Dimensional change after washing ISO 5077

Federal Department of Economy, Education and Research EAER

State Secretariat for Economic Affairs SECO

Swiss Accreditation Centre SAS

SPTS Directory

Accreditation number: SPTS 0002

Specialised area / individual products or product groups	Individual provisions or groups of provisions ²⁾	Name of the proficiency test
Colorimetric analyses		
Textiles and textile products	Colour properties, colour coordinates and remission properties	Examples of colourimetric analyses: - Colour coordinates according to EN ISO 20471, point 5.1.2
Colour fastness tests		
Textiles and textile products	Manufacturing fastnesses, utilisation fastnesses	Examples of colour fastness tests: - Light fastness - Wash fastness - Water authenticity - Rubbing fastness
Textile analytics		
Textiles and textile products	Analytic of haberdashery, textiles and textile products	 Examples of textile analysis: Determination of the metal and heavy metal content Detection of the use of azo dyes Determination of the formaldehyde content Determination of the acid behaviour / pH value

The provider of proficiency tests maintains a list with detailed information on the proficiency tests offered within the scope of accreditation. This list is available on request from the provider of proficiency tests.

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

//*/*/*