

Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO

Swiss Accreditation Service SAS

STS Directory

Accreditation number: STS 0673

International standard: ISO/IEC 17025:2017

Swiss standard: SN EN ISO/IEC 17025:2018

SICPA SA

Analytical Laboratory Avenue de Florissant 41

CH-1008 Prilly

Head: Mr Dr E. Nouzille

Responsible for MS: Mrs V. Teixeira

Telephone: +41 21 627 55 55

E-Mail: eric.nouzille@sicpa.com

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

Initial accreditation: 26.02.2020

Current accreditation: 26.02.2025 to 25.02.2030

Scope of accreditation

see:

ditation <u>www.sas.admin.ch</u> (Accredited bodies)

Scope of accreditation as of 26.02.2025

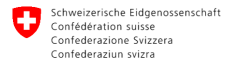
Testing laboratory for the identification and the quantification of chemicals and markers in inks, varnishes, banknotes, security documents, and fuel products

Group of products or materials, field of activity	Principle of measurement ²⁾ (characteristics, measuring ranges, type of test)	Test methods, remarks (national, international standards, in-house test methods)
Ready to Use Markers	ED-XRF - Quantification of marker elements	In-house test method (INT_A078)
Diesel, Kerosene, Gasoline	ED-XRF - Quantification of marker elements	In-house test method (INT_A085)
Paper-based material	UV-VIS Spectrophotometry - Quantification of free and hydrolysed formaldehyde	In-house test method (INT_A094)
Paper-based material	GC-MSD - Quantification of Organotin compounds	In-house test method (INT_A096)

1) Scope of accreditation type A (fix)

31.01.2025 / C

2) Scope of accreditation type B (flexible)3) Scope of accreditation type C (flexible)



Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER

State Secretariat for Economic Affairs SECO

Swiss Accreditation Service SAS

STS Directory

Accreditation number: STS 0673

Abbreviation	Signification
ED-XRF	Energy Dispersive X-ray Fluorescence
GC-MSD	Gas Chromatography - Mass Selective Detector
UV/VIS	Ultraviolet-Visible

//*/*/*