

**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 0579** 

International standard: ISO/IEC 17025:2017

Swiss standard: SN EN ISO/IEC 17025:2018

Spectro Oil AG Landstrasse 23 4303 Kaiseraugst Head: David Glass

Responsible for MS: Alison Potere

Telephone: +41 61 815 90 20

E-Mail: <a href="mailto:enquiries@spectro-oil.com">enquiries@spectro-oil.com</a>

Internet: <u>www.spectro-oil.com</u>

Initial accreditation: 01.11.2012

Current accreditation: 01.11.2022 to 31.10.2027

Scope of accreditation

see:

www.sas.admin.ch (Accredited bodies)

### Scope of accreditation as of 13.05.2024

# Testing laboratory for chemical and physical tests of petroleum, petroleum products, oil and lubricants

Group of products or materials, field of activity	Principle of measurement <sup>2)</sup> (characteristics, measuring ranges, type of test)	Test methods, remarks (national, international standards, in-house test methods)
Petroleum and petroleum products oil and lubricants	Chemical and physical Tests	
	Elemental analysis by ICP-OES Al, Sn, Mn, Cu, Cr, Ti, Pb, Na, W, Ni, B, P, Fe, Zn, Si, Ca, Cd, Ag, Mg, Sb, Mo, Ba, Be, Li, V, K, S, Cl.	M019 based on ASTM D5185
	General filter analysis by chemical and SEM analysis: AMS numbers quoted to nearest match in SAE and AMS numbers	M032

13.05.2023 / H nis/bgs
1) Scope of accreditation type A (fix)

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

nis/bgs 0579stsvz en.docx

1/3

**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 0579**

Group of products or materials, field of activity	Principle of measurement <sup>2)</sup> (characteristics, measuring ranges, type of test)	Test methods, remarks (national, international standards, in-house test methods)
Petroleum and petroleum products oil and lubricants	Particle examination by SEM composition of solid particles quoted in SAE and AMS numbers	M013
	Oxidation, nitration, glycol and water by FTIR quoted in Abs/cm or %wt	M017 based on MM 1067
	Total Acid Number (TAN) of oils using automatic titroprocessor quoted in mg KOH/g	M007 based on ASTM 664 and IP 177
	Total Base Number (TBN) using automatic titroprocessor quoted in mg KOH/g	M006 based on IP 276 and ASTM D2896
	Water content using automatic coulometric titration	M023 adapted from ASTM D6304C
	Water contamination (positive or negative), qualitative determination by crackle test quoted in +ve or -ve	M026
	Initial pH by pH meter	M016 based on ASTM D7946
	Determination of the Flash Point by Cleveland Open Cup	M020 based on ASTM D92
	Determination of the Flash Point by Pensky Martin	M031 based on ASTM D93 and IP34
	Determination of the Flash Point	M001 based on ASTM D7094 and ASTM D93A (mode)
	Insoluble matter by Pentane membrane filtration	M010 based on MM 1068
	Metallic debris	M022 based on WI 1456-1
	Colour (Lovibond) Range 0-8 Lovibond units	M009 based on ASTM ASTM D6045 and converted instrumen- tally to ASTM D1500
	Density and Specific Gravity of petroleum products using Densitometer and autosampler	M011 based on ASTM D5002

13.05.2023 / H nis/bgs 0579stsvz en.docx 2/3

**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 0579**

Group of products or materials, field of activity	Principle of measurement <sup>2)</sup> (characteristics, measuring ranges, type of test)	Test methods, remarks (national, international standards, in-house test methods)
Petroleum and petroleum products oil and lubricants	Viscosity of new and used oil at 40 ° C and 100° C by semi-automatic viscometer ISL and Cannon quoted in centistokes  Particle sizing and counting (contamination) in 1 ml or 100 ml of sample by Particle counter, quoted in counts/100 ml or 1 ml	M002 based on ASTM D445 M033

Abbreviation	Signification
AMS	Aerospace Material Specifications
ASTM	American Society for Testing and Materials
FTIR	Fourier Transform Infrared Spectroscopy
ICP	Inductively Coupled Plasma
IP	IP Standard Test Methods from Energy Institute (EI)
ISL	Integrated Scientific Limited
Mnnn	In-House Method
MM	Mobil Method
SAE	Society of Automotive Engineers
SEM	Scanning Electron Microscope
WInnn	Working instruction

\*/\*/\*/\*

13.05.2023 / H nis/bgs 0579stsvz en.docx 3/3

<sup>1)</sup> Scope of accreditation type A (fix)

<sup>2)</sup> Scope of accreditation type B (flexible)3) Scope of accreditation type C (flexible)