# Schedule of Accreditation

issued by

**United Kingdom Accreditation Service** 

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



#### Laboratory locations:

Location details		Activity	
Address Richardson Laboratory Byfleet Technical Centre Canada Road Byfleet West Byfleet KT14 7JX	Local contact Andrew Gravestock Tel: +44 (0) 1932 564391 Email: andrewg@stanhope-seta.co.uk Website: www.stanhope-seta.co.uk	Fatty Acid Methyl Ester Flash Point H <sub>2</sub> S Particle Count Vapour Pressure	



Accredited to ISO 17034:2016

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United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

## Stanhope-Seta Limited

**Issue No:** 002 Issue date: 30 January 2025

Reference material certification performed at Richardson laboratory location only

#### DETAIL OF ACCREDITATION

Matrix / Artefact	Property Value(s) / Identity / Characterisation Range	Characterisation Procedure / Technique	Type* (CRM / RM)			
<u>Fatty Acid Methyl Ester</u> <u>Certified Reference</u> <u>Materials</u>						
Solution of FAME dissolved in a mixture of hydrocarbons	FAME concentration	Measurement by gravimetric method at Stanhope-Seta ASTM D8274-24 IP 639:2024	CRM			
Flash Point Certified Reference Materials						
Pure or mixture of hydrocarbons	Flash point Pensky-Martens, closed cup	Measurement by a method specific interlaboratory study ASTM D93-20 IP 34:2021 ISO 2719:2016 + amd:1 2021	CRM			
Pure or mixture of hydrocarbons	Flash point Small scale closed cup	Measurement by a method specific interlaboratory study ASTM D3278-21 – Method B ASTM D3828-16a (2021) – Method B ASTM D7236-16a (2021) IP 523:2023 Procedure B IP 534:2006 ISO 3679:2022 – Procedure B ISO 3679:2022 – Procedure C	CRM			
H <sub>2</sub> S Certified Reference Materials						
Dissolved H <sub>2</sub> S aqueous solution	H <sub>2</sub> S concentration	Measurement by gravimetric method at Stanhope-Seta ASTM D7621-16 (2021), modified in accordance with an in-house procedure IP 570:2021, modified in accordance with an in-house procedure	CRM			
Particulate Count Certified Reference Materials						
Mineral dust analyte in base oil matrix	Particle count	IP 565:2013 Excluding SA1001-0	CRM			



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Matrix / Artefact	Property Value(s) / Identity / Characterisation Range	Characterisation Procedure / Technique	Type* (CRM / RM)		
Vapour Pressure Reference Material Pure or mixture of hydrocarbons	Vapour pressure	Measurement by a single primary method at Stanhope-Seta ASTM D5191-22 EN 13016-1:2024 EN 13016-3:2018 IP 394:2018 IP 619:2021	RM		
END					

\*Type

CRM = Certified Reference Material(s) = Reference Material(s) RM Refer to ISO 17034 for full definitions