

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 0123 Accredited to ISO/IEC 17025:2017	Saybolt United Kingdom Ltd	
	Issue No: 045 Issue date: 23 July 2025	
	Unit A4 J31 Park Motherwell Way West Thurrock Essex RM20 3XD	Contact: Mrs J. Eady-Scofield Tel: +44 (0)1708 862611 Fax: +44 (0)1708 867401 E-Mail: saybolt.uk.wtlabmanager@corelab.com Website: www.saybolt.com
Testing performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Laboratory locations:

Location details	Activity	Location code
Address Unit A4 J31 Park Motherwell Way West Thurrock Essex RM20 3XD Local contact Mrs J. Eady-Scofield Tel: +44 (0)1708 862611 Fax: +44 (0)1708 867401 Email: saybolt.uk.wtlabmanager@corelab.com Website: www.saybolt.com	Fuels - Chemical and Physical Tests	A
Address Saybolt UK Limited Near Valero Main Road Waterston Milford Haven SA73 1DR Local contact Peter Turner Tel: +44 (0)1646 692977 Email: saybolt.uk.milfordlab@corelab.com Website: www.saybolt.com	Fuels - Chemical and Physical Tests	B



0123
Accredited to
ISO/IEC 17025:2017

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

Saybolt United Kingdom Ltd
Issue No: 045 Issue date: 23 July 2025

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
PETROLEUM and PRODUCTS	<u>Chemical and Physical Tests</u>	Flexible scope enabling new versions of existing accredited standard test methods to be introduced in accordance with documented Standing Instruction 48	A, B
		#Equivalent ISO Standard	
	Appearance	Documented In-House Method 89/3 based on ASTM D4176 using visual assessment	A, B
	Cloud point	IP 219, #ISO 3015 ASTM D2500 IP 444 Automatic Cloud Point Analyser	A
	Cold filter plugging point	IP 309 BS EN 116	A
	Density (Manual)	IP160, ATM D1298	A
	Density (Auto)	IP365, ASTM D4052	A, B
	Distillation	IP 123, #ISO 3405 ASTM D86	A, B
	Flash point		
	- Pensky-Marten	IP 34, ASTM D93 #ISO 2719	A, B
	Individual components in spark ignition engine fuels	ASTM D6730 by high resolution GC	A
	Pour point (Manual)	IP 15, ASTM D97 #ISO 3016	A
	Pour point (Auto)	ASTM D5950	
	Research Octane Number	IP 237, #ISO 5164, ASTM D2699 IP 237-99 ASTM D2699-86	A
	Water in Petroleum Products	IP 439 Potentiometric Karl Fisher	A
Cetane Index	IP380, ASTM D4737, #ISO4264 ASTM D976	B	
Vapour pressure – ASVP and calculated DVPE (Grabner)	IP 394 ASTM D5191	B	



0123
Accredited to
ISO/IEC 17025:2017

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

Saybolt United Kingdom Ltd
Issue No: 045 Issue date: 23 July 2025

Testing performed by the Organisation at the locations specified

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
PETROLEUM and PRODUCTS	<u>Chemical and Physical Tests</u>		
	Total Contamination in Middle Distillates	IP440, BS EN 12662	B
	Sulphur: - UVF	IP 490, #ISO 20846, ASTM D5453	B
	Determination of FAME Contents in Middle Distillates	IP579, BS EN 14078	B
	Gum content	IP131, #ISO6246, ASTM D381	B
END			