Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



Issue No: 044

Saybolt United Kingdom Ltd

Issue date: 25 January 2023

Unit A4 Contact: Mrs J. Eady-Scofield

J31 Park Tel: +44 (0)1708 862611 Motherwell Way Fax: +44 (0)1708 867401

West Thurrock E-Mail: saybolt.uk.wtlabmanager@corelab.com

Essex Website: www.saybolt.com

Accredited to ISO/IEC 17025:2017

RM20 3XD

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	В



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: 044 Issue date: 25 January 2023

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
	Chemical and Physical Tests		
PETROLEUM and PRODUCTS		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	Α
	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	Α
	Cetane Index	IP380, ASTM D4737, #ISO4264 ASTM D976	В
	Vapour pressure (Grabner)	IP 394 ASTM D5191	В



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: 044 Issue date: 25 January 2023

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	Chemical and Physical Tests Total Contamination in Middle Distillates Sulphur:	IP440, BS EN 12662	В		
	- UVF	IP 490, #ISO 20846, ASTM D5453	В		
	Determination of FAME Contents in Middle Distillates	IP579, BS EN 14078	В		
	Gum content	IP131, #ISO6246, ASTM D381	В		
END					