Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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



DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
PROCESSED FUEL OIL	Chemical and Physical tests	
	Carbon residue	IP 398/15 (2020) BS 2000-398:14 BS EN ISO 10370:14 Micro method
	Chlorine content	IP 503/04 (2018) BS 2000-503:04 ISO 15597:01 Using documented in-house method QP12 and WDXRF
	Flash point	IP 523/15 BS 2000-523:15 BS EN ISO 3679:15 Rapid equilibrium closed cup
	Determination of Metals: Pb, Ni, Cr, Cu, Zn, As, Cd, Tl, Sb, Co, Mn and V	IP 593/11 using documented in- house method QP08 and WDXRF
	Determination of Metals: Hg (Range: 0.5 – 20mg/kg)	IP 608/15 (2021) using documented in-house method QP13 and WDXRF
	Polychlorinated Biphenyls PCB 28 PCB 52 PCB 101 PCB 138 PCB 153 PCB 180	Documented in-house method QP02 based on IP 462-1/01 BS 2000-462.1:01 BS EN 12766-1:00 Gas Chromatography with Electron Capture Detector (GC-ECD) IP 462-2/02 BS 2000-462.2:01 BS EN 12766-2:01 method B calculation of total PCB's based on the six congeners listed



Accredited to ISO/IEC 17025:2017

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

Oil Salvage Limited

Issue No: 018

018 **Issue date:** 27 November 2023

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
PROCESSED FUEL OIL (cont'd)	<u>Chemical and Physical Tests</u> (cont'd)	
	Strong Acid Number	IP 139/98(2017) BS 2000-139:98 ISO 6618:96
	Sulphur content	IP 336/04 (2022) BS 2000-336:03 BS EN ISO 8754:03 Using documented in-house method QP10 and EDXRF
	Sulphated ash	IP 550/08
	Total sediment	IP 375/11 (2021) BS 2000-375:11 ISO 10307-1:09
	Kinematic viscosity at 40°C	IP 71 Section 1/97 (2020) BS 2000-71:96 sect 1 BS EN ISO 3104:96
	Water content	IP 74/00 (2014) BS 2000-74:00 ISO 3733:99
	Sampling	
	Manual sampling	Documented in-house method QP05 based on IP 475/05 BS 2000-475:04 BS EN ISO 3170:04
Fractions of Petrol and Diesel in Waste Oils	Fuel Dilution	Documented in-house method Lab 15 based on Backflush Gas Chromatography ASTM D7593-14 (Mod)
New and Used Petroleum Products	Density	Documented in-house method Lab 14 by Densitometer IP365/1997(2019)



and related products of synthetic or

END

biological origin with initial boiling points above 0 °C and end-points below approximately 400 °C, distillation analyzer