## **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



4613

Accredited to ISO/IEC 17025:2017

## **Regroup (Reclaim) Limited**

Issue No: 017 Issue date: 28 July 2023

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## Testing performed at the above address only

## DETAIL OF ACCREDITATION

	DETAIL OF ACCREDITATION	
Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Petroleum and Petroleum Products	Chemical Tests	
Fuel Oil	Carbon Residue	IP 13/94 (2021)
	Flash Point	IP 523/15 Rapid equilibrium closed cup method
Burner Fuels Derived from Waste Mineral Oils	Strong Acid Number	IP 139/98 (2017)
	Total Sediment	IP 375/11 (2021)
	Kinematic viscosity at 40 °C	IP 71 Section 1/20
	Water Content	IP 74/2000 (2014)
	<u>Sampling</u>	
	Manual sampling	In-house method WI L25 based on IP 475/05
	Chemical Tests	
	Chlorine content	In-house method WI L21 based on IP 503/04 (2018) using WDXRF
	Determination of Metals: Pb, Ni, Cr, Cu, Zn, As, Cd, Tl, Sb, Co, Mn and V	In-house method WI L20 based on IP 593/11 using WDXRF
	Determination of Hg	In-house method WI L23 based on IP 608/15 (2022) using WDXRF

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Testing performed at main address only				
Materials/Products tested		Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	
Burner Fuels Derived from Waste Mineral Oils (cont)		Chemical Tests		
		Sulphated Ash	In-house method WI L19 based on IP 550/08	
		Sulphur content	In-house method WI L22 based on ASTM D2622-21 using WDXRF	
END				