## **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: 013 Issue date: 19 July 2019

Air Street

Bankside

Hull

Fax: +44 (0)1482 879676

East Yorkshire

Contact: Kira Allen

Tel: +44 (0)1482 879666

Fax: +44 (0)1482 879676

E-Mail: info@regroup.uk.com

HU5 1RR Website: www.regroup.uk.com

#### Testing performed at the above address only

#### **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(14) BS 2000-13:94 ISO 6615:93
	Flash Point	IP 523/15 BS 2000-523:15 BS EN ISO 3679:15 Rapid equilibrium closed cup method
	Strong Acid Number	IP 139/98(17) BS 2000-139:98 ISO 6618:97
	Total Sediment	IP 375/11 BS 2000-375:11 ISO 10307-1:09
	Kinematic viscosity at 40°C and 50°C	IP 71 Section 1/97 BS 2000-71:96 sect 1 BS EN ISO 3104:96
	Water Content	IP 74/2000(14) BS 2000-74:00 ISO 3733:1999
	Sampling	
	Manual sampling	Documented in-house method SOP L54 based on IP 475/05 BS 2000-475:04 BS EN ISO 3170:04

Assessment Manager: CS Page 1 of 2



#### **Schedule of Accreditation** issued by

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

#### Regroup (Reclaim) Limited

Issue No:013 Issue date: 19 July 2019

#### 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	Chemical Tests	
	Chlorine content	IP 503/04 BS 2000-503:04 ISO 15597:01 using in house method SOP L71 and WDXRF
	Determination of Metals: Pb, Ni, Cr, Cu, Zn, As, Cd, Tl, Sb, Co, Mn and V	IP 593/11 using in house method SOP L70 and WDXRF
	Determination of Hg	IP608/15 using in house SOP L85 and WDXRF
	Sulphated Ash	IP 550/08
	Sulphur content	ASTM D2622/16 using in house method SOP L73 and WDXRF
END		

Assessment Manager: CS Page 2 of 2