# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



#### Materials/Products tested Type of test/Properties Standard specifications/ measured/Range of measurement Equipment/Techniques used POLLUTANTS AND EFFLUENTS: Health and Hygiene **Documented In-House Methods:** ATMOSPHERIC from work place and ambient environments **Organic Vapour Monitors** Organic compounds IHL-TP-401 to Flexible Scope Protocol by solvent desorption and GC-FID based on MDHS 88 (1997) Solvent Desorption Sorbent Tubes Organic compounds IHL-TP-402 to Flexible Scope Protocol by solvent desorption and GC-FID based on MDHS 96 (2000) Silica Gel sorbent tubes coated with Formaldehyde IHL-TP-416 based on MDHS 102, DNPH NIOSH 2016 and OSHA 1007 Filters Total, Thoracic, Respirable and IHL-TP-405 by gravimetry based on Inhalable Dust MDHS 14/4 (2014) Fused Silica Lined Metal Canisters Polar and non-polar air toxins, IHL-TP-101 to Flexible Scope including halogenated, aromatic, Protocol by GC-MS based on EPA and oxygenated volatile organic TO-15 (1999) & NIOSH 3900 compounds (VOCs) (2018) Organic Compounds including IHL-TP-411 to Flexible Scope by LC Air Sampled Filter Supports Pharmaceutical actives with UV detection and LC-MS/MS based on global pharmaceutical documents and individual methods. Wipe Samples **Organic Compounds** IHI -TP-412 to Flexible Scope Protocol by GC-FID and GC-MS

### DETAIL OF ACCREDITATION



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

# 3M United Kingdom plc

Trading as European Industrial Hygiene Laboratory Services (EIHLS)

1568 Accredited to ISO/IEC 17025:2017

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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
POLLUTANTS AND EFFLUENTS: ATMOSPHERIC from work place and ambient environments (cont'd)	Health and Hygiene (cont'd)	Documented In-House Methods:
DBA Dry Samplers	Isocyanates, specifically: Hexamethylene diisocyanate (HDI) 2,4-Toluene diisocyanate (TDI) 2,6-Toluene diisocyanate 4,4-Methylenediphenyl diisocyanate (MDI) Phenyl Isocyanate (PhI)	IHL-TP-414 using solvent extraction and LCMSMS
END		