# **Schedule of Accreditation**

issued by

# **United Kingdom Accreditation Service**

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



2569

Accredited to ISO/IEC 17025:2017

**NE11 9JT** 

# **Lucion Services Ltd**

Issue No: 032 Issue date: 10 April 2025

Unit 7 Contact: Chris Parr
Halifax Court Tel: +44 (0)191 461 8999
Dunston E-Mail: Chris.Parr@lucio

Dunston E-Mail: Chris.Parr@luciongroup.com
Gateshead Website: www.luciongroup.com

Newcastle upon Tyne

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 7 Halifax Court Dunston Gateshead Newcastle upon Tyne NE11 9JT	Local contact Chris Parr	Health and Hygiene Asbestos – All Support Functions  Support functions: Quality System Quality Audit Administration	A
Address: Unit 22 Salbrook Road Industrial Estate Redhill Surrey RH1 5DY	Local contact Chris Parr	Health and Hygiene  Asbestos – Support Functions:  • Quality Audit Administration  • Contract Review  • Scheduling  • Personnel  • Equipment  • Measurement Traceability  • Reporting	D
Address: The Hall Rugby Road Wolston Coventry CV8 3FZ	Local contact Chris Parr	Health and Hygiene  Asbestos – Support Functions:  • Quality Audit Administration  • Contract Review  • Scheduling  • Personnel  • Equipment  • Measurement Traceability  • Reporting	E

Assessment Manager: EJ Page 1 of 6



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Location details		Activity	Location code
Address: Unit 9C Hellaby Industrial Estate Rotherham S66 8QY	Local contact Chris Parr	Health and Hygiene  Asbestos – Support Functions:  • Quality Audit Administration  • Scheduling  • Personnel  • Equipment  • Measurement Traceability	G
Address 5 Abbots Park Preston Brook Runcorn WA7 3GH	Local contact Chris Parr	Health and Hygiene  Asbestos – Support Functions:  • Quality Audit Administration  • Contract Review  • Scheduling  • Personnel  • Equipment  • Measurement Traceability  • Reporting	L
Address G3 The Bloc Springlfield Way Anlaby Yorkshire HU10 6RJ	Local contact Chris Parr	Health and Hygiene  Asbestos – Support Functions:  • Quality Audit Administration  • Scheduling  • Personnel  • Equipment  • Measurement Traceability	N
Address Sellafield Seascale Cumbria CA20 1PG	Local contact Chris Parr	Health and Hygiene  Asbestos – Support Functions:  • Quality Audit Administration  • Contract Review  • Scheduling  • Personnel  • Equipment  • Measurement Traceability  • Reporting	0
Address Omagh Enterprise Centre Great Northern Road Omagh BT78 5LU	<b>Local contact</b> Chris Parr	Health and Hygiene  Asbestos – Support Functions:  • Quality Audit Administration  • Scheduling  • Personnel  • Equipment  • Measurement Traceability	Р

Assessment Manager: EJ Page 2 of 6



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# Site activities performed away from the locations listed above:

Location details	Activity	Location code
Client Premises	Health and Hygiene	В
Mobile Laboratories	Health and Hygiene	1
Temporary Facilities	Health and Hygiene	Q *

Assessment Manager: EJ Page 3 of 6



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#### **DETAIL OF ACCREDITATION**

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Health and Hygiene	Health and Safety Executive - Asbestos: The Analysts' Guide (HSG 248) – 2021	
		This organisation holds accreditation to establish new temporary site laboratories to conduct the following asbestos testing activities:  • Fibre counting • Identification of asbestos in bulk material The Site laboratories (denoted*) are set up in accordance with the Documented In-House Procedure TOP01.02.07	
ASBESTOS FIBRES IN AIR	Sampling of air for fibre counting	Documented In-House Method TOP02.02.08 based on HSG 248	A, B, D, E, G, I, L, N, O, P
	Fibre counting	Documented In-House Method TOP02.02.09, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	A, B, D, E, G, I, L, N, O, P
	4 Stage Clearance Process	Documented In-House Method TOP02.02.08, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	A, B, D, E, G, L, N, O, P
ASBESTOS IN BULK MATERIALS Including materials and products suspected of containing asbestos	Identification of: Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Anthophyllite Fibrous Tremolite	Documented In-House Method TOP01.02.03 using stereo- microscopy, polarised light optical microscopy and dispersion staining based on HSG 248	A, O

Assessment Manager: EJ Page 4 of 6



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### 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
	Health and Hygiene (cont'd)	Health and Safety Executive - Asbestos: The Analysts' Guide (HSG 248) – 2021	
ASBESTOS IN SOILS – The Identification of Asbestos fibres in bulk samples of Soil, specifically:  • Soil • Sediment • Slurry • Ballast • Aggregate • Crushed concrete • Rail ballast	Identification of: Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Tremolite	Documented In-House Procedure TOP01.02.03 using stereo-microscopy, polarised light microscopy and dispersion staining based on HSG 248	A
ASBESTOS IN SOILS The Identification and Quantification of Asbestos fibres in bulk samples of Soil, specifically:	Identification and Quantification of Asbestos content of: Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Tremolite	Documented In-House Procedure TOP01.02.03 for identification using stereo-microscopy, polarised light microscopy and dispersion staining based on HSG 248  Documented In-House Procedure TOP01.02.03 for quantification of asbestos using asbestos fibre identification and fibrecounting following Gravimetric analysis (Stage 2) and Free fibre analysis via sedimetation (Stage 3). Using SEM and EDS.	A

Assessment Manager: EJ Page 5 of 6



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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
	Health and Hygiene (cont'd)	Health and Safety Executive - Asbestos: The Analysts' Guide (HSG 248) – 2021	
GYPSUM POWDER Only - The Identification of Asbestos fibres	Identification and Quantification of Asbestos Fibres (as chrysotile or amphibole asbestos only)	Documented In-house method TOP02.09.03 based on VDI 3492, ISO14966 and HSG 248 using scanning electron microscopy (SEM) and energy dispersive x-ray spectroscopy (EDS)	A
ASBESTOS FIBRES IN AIR  (Fibres in air (SEM) Asbestos and other fibres derived from asbestos products, dusts, soils and air.)	Sampling of air and dust deposits onto membrane filters for fibre identification (serpentine and amphibole asbestos, inorganic fibres and calcium sulphate fibres) and evaluation of airborne fibre concentration by by scanning electron microscopy (SEM) and energy dispersive x-ray spectroscopy (EDS).	In-house Procedure TOP02.02.09.03 based on VDI 3492, ISO14966 and HSG248 using SEM and EDS	A, B
	Identification of asbestos fibres (as serpentine or amphibole asbestos), inorganic fibres and calcium sulphate fibres on membrane filters by scanning electron microscopy (SEM) and energy dispersive x-ray spectroscopy (EDS).	In-house Procedure TOP02.02.09.03 based on VDI 3492, ISO14966 and HSG248 using SEM and EDS	A
	Fibrecounting for the evaluation of airborne fibre concentrations by scanning electron microscopy (SEM) and energy dispersive x-ray spectroscopy (EDS).	In-house Procedure TOP02.02.09.03 based on VDI 3492, ISO14966 and HSG248 using SEM and EDS	A
END			

Assessment Manager: EJ Page 6 of 6