### **Schedule of Accreditation**

issued by

### **United Kingdom Accreditation Service**

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



1089

Accredited to ISO/IEC 17025:2017

### **SOCOTEC Asbestos Limited**

Issue No: 075 Issue date: 28 October 2023

**Bretby Business Park** 

PO Box 100 Ashby Road

Bretby

**Burton-upon-Trent** 

Staffordshire DE15 0YZ

Fax: +44 (0) 1283 554401 E-Mail: matthew.harris@socotec.com

Website: www.socotec.co.uk

**Contact: Mr Matthew Harris** 

Tel: +44 (0) 1283 554499

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 Bretby Business Park PO Box 100 Ashby Road Bretby Burton-upon-Trent Staffordshire DE15 0YZ	Local contact Mr Stephen Richards Tel: +44 (0)1283 554499 Fax: +44 (0)1283 554401	Health and Hygiene Asbestos – All Support Functions	A
Address Wellsyke Road Adwick le Street Doncaster DN6 7DU	Local contact Mr Stephen Richards  Tel: +44 (0)1302 724455  Fax: +44 (0)1302 725240	Health and Hygiene Asbestos – Support Functions:  • Contract Review  • Personnel  • Equipment  • Reporting	С
Address 2-8 Langlands Place Kalvin South Business Park East Kilbride Glasgow G75 0YF	Local contact Mr Kevin Duffy  Tel: +44 (0)1355 225488  Fax: +44 (0)1355 249669	Health and Hygiene Asbestos – Support Functions:  • Contract Review  • Scheduling  • Personnel  • Equipment  • Reporting	G

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Location details		Activity	Location code
Address Units C and D 2 Wilkinson Road Bankside Trade Park Love Lane Cirencester Gloucestershire GL7 1YT	Local contact Mr David Birkin Tel: +44 (0)1285 700593	Health and Hygiene Asbestos – Support Functions:  • Contract Review  • Scheduling  • Personnel  • Equipment  • Reporting	1
Address Unit 20 Falcon Business Centre Ashton Road Romford RM3 8UR United Kingdom	Local contact Mr Daniel Fisher Tel: +44 (0) 1708 330760 Fax: +44 (0) 1708 330768	Health and Hygiene Asbestos – Support Functions:  • Contract Review  • Scheduling  • Personnel  • Equipment  • Reporting	L
Address Unit 5 Bridgend Industrial Estate New Street Bridgend CF31 3UD	Local contact Mr David Birkin Tel: +44 (0)1594 546343 Fax: +44 (0)1594 546342	Health and Hygiene Asbestos – Support Functions:  • Contract Review  • Scheduling  • Personnel  • Equipment  • Reporting	N

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#### Site activities performed away from the locations listed above:

Location details		Activity	Location code
Temporary Site Laboratory			
Cwn Taf Morgannwg UHB, NHS Wales Prince Charles Hospital Merthyr Tydfil CF47 9DT	Local contact Mr Dale Hedges Tel: +44 (0)1594 546343	Health and Hygiene Asbestos – Support Functions:  • Contract Review  • Scheduling  • Personnel  • Equipment  • Reporting	P

Location details		Activity	Location code
Client Premises	Burton upon Trent	Health and Hygiene	В
Client Premises	East Kilbride	Health and Hygiene	Н
Client Premises	Cirencester	Health and Hygiene	J
Client Premises	Romford	Health and Hygiene	K
Client Premises	Bridgend	Health and Hygiene	M
Mobile Testing Laboratori	es	Health and Hygiene	0

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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	
		Flexible scope - to establish new temporary site laboratories to conduct the following asbestos testing activities:  • Fibre counting	
		The Site laboratories (denoted *) are set up in accordance with the Documented In-House Procedure SCI/ASB/030	
ASBESTOS FIBRES IN AIR	Sampling of air for fibre counting	Documented In-House Method SCI/ASB/003 based on HSG 248	A,B,C,G, H, I, J,K, L, M, N, P*
	Fibre counting	Documented In-House Method SCI/ASB/003, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	A,B,G,H, I, J,K, L, M, N, O, P*
	4 Stage Clearance	Documented In-House Method SCI/ASB/003, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	B, H, J, K, M, P*
ASBESTOS IN BULK MATERIALS including materials and products suspected of containing asbestos	Sampling of bulk materials for subsequent identification of asbestos	Documented In-House Method SCI/ASB/001 based on HSG 248	B, H, J, K, M

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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	
ASBESTOS IN BULK MATERIALS including materials and products suspected of containing asbestos (cont'd)	Identification of: Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Anthophyllite Fibrous Tremolite	Documented In-House Method SCI/ASB/007 using stereo- microscopy, polarised light optical microscopy and dispersion staining based on HSG 248	A, C, G, I, L, N
ASBESTOS IN SOILS – The Identification of Asbestos fibres in bulk samples of Soil, specifically: Soil Sediment Aggregate	Identification of: Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Anthophyllite Fibrous Tremolite	Documented In-House Method SCI/ASB/020 using stereo- microscopy, polarised light optical microscopy and dispersion staining based on HSG 248	A, N
ASBESTOS IN SOILS — The Identification and Quantification of Asbestos fibres in bulk samples of Soil, specifically: Soil Sediment Aggregate	Identification and Quantification of Asbestos content of Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Anthophyllite Fibrous Tremolite	Documented In-House Method SCI/ASB/020 for identification using stereo-microscopy, polarised light optical microscopy and dispersion staining based on HSG 248.  Documented In-House Method SCI/ASB/020 for quantification of asbestos.	A, N
	END		

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