### **Schedule of Accreditation**

issued by

## **United Kingdom Accreditation Service**

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



2075

ISO/IEC 17025:2017

Accredited to

#### J B-Monitor Limited

Issue No: 017 Issue date: 27 September 2024

11 Wynnstay Road Contact: Mr J J Bullock
Colwyn Bay Tel: +44 (0)1492 536444
Conwy E-Mail: info@jbmonitor.

Conwy E-Mail: info@jbmonitor.co.uk
LL29 8NB Website: www.jbmonitor.co.uk

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 11 Wynnstay Road Colwyn Bay	<b>Local contact</b> Mr J J Bullock	Health and Hygiene Head Office	Permanent
Conwy LL29 8NB	Tel: +44 (0)1492 536444 Email: info@jbmonitor.co.uk	Asbestos – All Support Functions	

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

Location details		Activity	Location code
Client Premises	Contact: Mr J J Bullock	Health and Hygiene	Site



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#### JB-Monitor Ltd

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#### Testing performed by the Organisation at the locations specified

#### **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				
ASBESTOS FIBRES IN AIR	Sampling of air for fibre counting	Documented In-House Method No 1 based on HSG 248	Site			
	Fibre counting	Documented In-House Method No 2, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248	Permanent & site			
ASBESTOS IN BULK MATERIALS including materials and products	Sampling of bulk materials for subsequent identification of asbestos	Documented In-House Method No 3 based on HSG 248 Documented In-House Method	Site			
suspected of containing asbestos	Identification of: Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Tremolite	No 4 using stereo-microscopy, polarised light optical microscopy and dispersion staining based on HSG 248	Permanent			
END						