# **Schedule of Accreditation**

issued by

**United Kingdom Accreditation Service** 

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



#### Locations covered by the organisation and their relevant activities

#### Laboratory locations:

Location details		Activity	Location code
Address Oakhill Court 171 Bury New Road Prestwich Manchester M25 9ND	Local contact Mr G Conchie	Health and Hygiene Head Office Asbestos – All Support Function	s

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

Location details	Activity	Location code
Client Premises	Health and Hygiene	В
Mobile Testing Laboratories	Health and Hygiene	С



## Schedule of Accreditation issued by

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

### OHEC (uk) Ltd

**Issue No:** 017

Issue date: 01 February 2022

Accredited to ISO/IEC 17025:2017

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 Doc 085 based on HSG 248	А, В,		
	Fibre counting	Documented In-House Method Doc 085, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248)	A, B,C		
	4 Stage Clearance Process	Documented In-House Method Doc 085, Membrane Filter Method using Phase Contrast Microscopy (PCM) based on HSG 248)	А, В		
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 Doc 086 based on HSG 248	В		
	Identification of: Amosite Chrysotile Crocidolite Fibrous Actinolite Fibrous Anthophyllite Fibrous Tremolite	Documented In-House Method Doc 058 using stereo-microscopy, polarised light optical microscopy and dispersion staining based on HSG 248	A		
END					