

## **Certificate of Analysis**

18-7776

Job Number:	18-7776	Sample Received:	17/09/2018
Customer Ref(s):		Date of Analysis:	19/09/2018
		Analyst	Kevin Watson
		Date of Report:	19/09/2018
Customer:	Scientific Laboratory Supplies, Wilford Industrial Estate Ruddington Lane Wilford Nottingham		
Sample Ex:	Wilford Industrial Estate, Ruddington Lane, Wilford, Nottingham, NG11 7EP		

Our Reference	Sample Reference / Sample Location / description#	Result (Crocidolite, Amosite, Chrysotile, Anthophyllite, Tremolite, Actinolite)
25491 / 19424	C530B - Clay pipe triangle 50mm	None Detected
25492 / 19425	C74A - Crucible with lid 15mm 40mm	None Detected
25493 / 19426	CRU2000 - Crucible low form porcelain 15ml	None Detected
25494 / 19427	BAS2017 - Porcelain evapouration dish flat	None Detected
25495 / 19428	BAS1104 - Basin pocelain 75ml shallow form	None Detected

These samples have been examined in accordance with a documented in-house method (FIBREID) based on HSG248 The analyst's guide for sampling, analysis and clearance procedures.

Pattinson Scientific Services Limited do not accept responsibility for sampling procedures not carried out by ourselves nor for any information supplied by the customer relating to samples, or the effect such sampling/information may have on the subsequent interpretation resulting from analysis of those samples.

This certificate shall not be reproduced except in full without the written approval of the laboratory.

Samples will be retained for six months before disposal.

Any opinions or interpretations marked # expressed in this certificate are outside our scope of UKAS accreditation.

Analyst(s) Signatures

**Kevin Watson** 

Approved By:

Karl Reid Technical Director



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