



ENV Surveys Ltd. Formula House, 12 Upper Hollingdean Road, Brighton, East Sussex, BN1 7GA
 tel: (01273) 506098 e-mail: info@envsurveys.com
 Registered Office: 60 Lansdowne Place, Hove, East Sussex, BN3 1FG. Registered in England no. 4490449



CERTIFICATE FOR THE IDENTIFICATION OF ASBESTOS FIBRES

ENV BULK REF:	B0918/256	DATE SAMPLED:	N/A	NO. OF SAMPLES:	4
CLIENT REF:	N/A	DATE RECEIVED:	18.09.2018	SAMPLED BY:	N/A
SURVEY REF:	N/A	DATE ANALYSED:	19.09.2018	ANALYST:	Jack Tandy
CLIENT:	SITE:		AUTHORISED SIGNATORY:		
Breckland Scientific 3-4 Antom Court Tollgate Drive Tollgate Ind Estate Stafford ST16 3AF		India		Quenton Davis 	

* - Please note analyst sample descriptions are outside the scope of our accreditation
 Note: If "Trace Asbestos Identified" is displayed analysis identified only 1 or 2 asbestos fibres/bundles in sample
 Analysis was performed in accordance with HSG248: 'Asbestos: The analysts' guide for sampling, analysis and clearance procedures', and the quality control in-house method of ENV Surveys Ltd. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. ENV Surveys Ltd cannot accept responsibility for any amendments or changes made to this report after issue. ENV Surveys Ltd cannot accept responsibility for any discrepancy or inaccuracy arising from collection or labelling of samples by the client.

SAMPLE NO.	LOCATION/DESCRIPTION	ANALYST DESCRIPTION	ASBESTOS FIBRE TYPES	COMMENTS
GAU-100-125-BATCH 07025	-	Gauze	No asbestos detected	
GAU-100-125-BATCH 08026	-	Gauze	No asbestos detected	
GAU-100-150-BATCH 07025	-	Gauze	No asbestos detected	
GAU-100-150-BATCH 08026	-	Gauze	No asbestos detected	