



The Testing Lab Ltd
 James Road, Adwick le Street
 Doncaster, DN6 7HH
 TEL: 08001 777 264
 E-mail: info@thetestinglab.eu Web: www.thetestinglab.eu



CERTIFICATE OF ANALYSIS OF ASBESTOS IN BULK MATERIALS

JOB NO: 017077/3

CLIENT DETAILS:	
Client: Findel Education	For the attention of: Rachel Eyres
Client Address: Gregory Street, Hyde, Cheshire, SK14 4TH	
Site Address: 2 Gregory Street	

SAMPLE DETAILS:	
TTL Reference: J095987	No. Samples Received: 1
Date of Sample Receipt: 11 Sep 2018	Date of Analysis: 11 Sep 2018
Sample Taken By: Client	

LABORATORY RESULTS:				
Aslab ID	Client Sample Reference	Sample Component	Sample Location	Result
01	L12385	Gauge Wire Iron Ceramic Center 15cm		NAD

Key: NAD - No Asbestos Detected in this sample

Method: Samples of materials, referenced as shown above, have been analysed qualitatively to determine the presence of asbestos fibres. Fibres in the sample were identified using a stereo microscope, polarised light and dispersion staining in accordance with in-house Procedure MQP118 based on Appendix 2 of HSG 248 'Asbestos: The analyst's guide for sampling, analysis and clearance procedures'.
 Disclaimer: Opinions and interpretations, including the description of material type, are outside the scope of our UKAS accreditation. Results apply only to the sample(s) listed in the table above. No responsibility is accepted for errors which may have arisen during sampling or transportation and responsibility cannot be taken for the accuracy, representative nature and location of samples taken by external customers. This test report shall not be reproduced except in full without our prior written approval.

Analyst(s): ELISABETH JACKSON

Analyst Signature(s):

Approved by: (Approval should be from Laboratory Manager or other authorised personnel)

Name: KIRSTEE-LEIGH BRANSTON

Position: ASSISTANT LABORATORY MANAGER

Authorised Signature:

Report Issue Date: 12 September 2018



The Testing Lab Ltd
 James Road, Adwick le Street
 Doncaster, DN6 7HH
 TEL: 08001 777 264
 E-mail: info@thetestinglab.eu Web: www.thetestinglab.eu



CERTIFICATE OF ANALYSIS OF ASBESTOS IN BULK MATERIALS

JOB NO: 017076/3

CLIENT DETAILS:			
Client:	Findel Education	For the attention of:	Rachel Eyres
Client Address:	Gregory Street, Hyde, Cheshire, SK14 4TH		
Site Address:	Gregory Street		

SAMPLE DETAILS:			
TTL Reference:	J095988	No. Samples Received:	1
Date of Sample Receipt:	11 Sep 2018	Date of Analysis:	11 Sep 2018
Sample Taken By:	Client		

LABORATORY RESULTS:				
Aslab ID	Client Sample Reference	Sample Component	Sample Location	Result
01	L16354	Gauge Wire Iron Ceramic Center 12.5cm		NAD

Key: NAD - No Asbestos Detected in this sample

Method: Samples of materials, referenced as shown above, have been analysed qualitatively to determine the presence of asbestos fibres. Fibres in the sample were identified using a stereo microscope, polarised light and dispersion staining in accordance with in-house Procedure MQP118 based on Appendix 2 of HSG 248 'Asbestos: The analyst's guide for sampling, analysis and clearance procedures'.
 Disclaimer: Opinions and interpretations, including the description of material type, are outside the scope of our UKAS accreditation. Results apply only to the sample(s) listed in the table above. No responsibility is accepted for errors which may have arisen during sampling or transportation and responsibility cannot be taken for the accuracy, representative nature and location of samples taken by external customers. This test report shall not be reproduced except in full without our prior written approval.

Analyst(s): KIRSTEE-LEIGH BRANSTON

Analyst Signature(s):

Approved by: (Approval should be from Laboratory Manager or other authorised personnel)

Name: KIRSTEE-LEIGH BRANSTON

Position: ASSISTANT LABORATORY MANAGER

Authorised Signature:

Report Issue Date: 12 September 2018