

## **CERTIFICATE OF ANALYSIS**

Asbestos Fibre Identification in Bulk Sample

Client Address:	Select School Supplies The Old Granary Berghill House Berghill Lane Babbinswood Oswestry Shropshire SY11 4PD	Site Address:	The Old Granary Berghill House Berghill Lane Babbinswood Oswestry Shropshire SY11 4PD
Samples Received:	26/07/2019	Issue Date:	29/07/2019
Order Placed By:	David Mulvey	Sampled By:	Select School Supplies
Analysed on:	29/07/2019	Authorised Signatory:	-XAP

Job Title: Laboratory Analyst

Opinions and interpretations including the sample reference are outside the scope of UKAS accreditation								
Report No.: J137221								
Lab Ref.:	Site Ref:	Room:	Sample Reference:	Analysis Result:	Analyst:			
BS113005	01	Warehouse - 'A' Racking	Gauze wire centre	No Asbestos Detected	Mrs K Butler			

TEST NOTES: The test method is as described in the in-house method (Appendix 7, Quality Manual), based on HSG248. "Crocidolite", "Amosite" and "Chrysotile" are more commonly known as "blue", "brown" and "white" asbestos respectively. "Actinolite","Anthophylite" and "Tremolite" are other rarer forms of asbestos. Bradley Environmental Consultants Limited is not responsible for sampling errors where the sample is provided by yourselves. Materials that have been referred to as Asbestos Insulating Board or Asbestos Cement are based on their asbestos content and visual appearance alone (these opinions are not covered by our UKAS accreditation), water absorption tests have not been carried out unless otherwise stated. The report should not be reproduced except in full, without written approval of the laboratory.

## Analysed at:

St Asaph (N. Wales) Office: 85A Bowen Court, St Asaph Business Park St Asaph, Denbighshire, North Wales LL17 0JE Tel: 01745 585 587 Email: <u>sales@bradley-enviro.co.uk</u> END OF REPORT





Registered Office: Bradley Environmental Consultants Limited, 20 Stourbridge Road, Halesowen, West Midlands, B63 3US. Registered in England No. 02573757 [SURVEYTYPECUSTOMISEDEXTENSION] Template Version 2