

Allium Environmental Ltd. 6 Testwood Lane, Totton, Southampton, SO40 3AQ.

Tel: 0330 100 0881



Email: enquiries@allium.uk.net Web: www.allium.uk.net

BULK ANALYSIS TEST REPORT

Report Number:	S-05139	Issue No:	2	Date Reported:	2 December 2022	Page: 1	of 1
Comments:	Re-issued due to original incorrect report wording						

Client:	Astech Environmental Ltd				
Client Address:	Unit 13b Sunrise Business Park, Higher Shaftesbury Road, Blandford, Dorset, DT11 8ST				
Site Address/Location:	Unit 8 Oak Tree Business Centre, Spitfire Way, Swindon, SN3 4TX				
Date Sampled:	N/A	Sampled By:	Client		
Date Samples Received:	30 November 2022	Client Order No.:	Q46531	No. of Samples: 1	
Date Analysed:	01 December 2022	Analysed by:	Andre Taylor	,	

Analysis of samples was carried out in accordance with the documented `in-house' procedures and methods based upon HSE Guidance Document HSG 248 Appendix 2. Comments, opinions and interpretations herein are outside the scope of UKAS accreditation. This report may not be reproduced except in full, without written approval of the laboratory.

ANALYSIS RESULTS

Lab Sample Ref. No.	Client Ref.	Sample Type	Sample Details/location/description	Asbestos Type (s)
S001		Other	Diatomite Bath mat MISONA -	No Asbestos Detected *

- Materials have been referred to as Asbestos Insulating Board or Asbestos Cement based upon their asbestos content and visual appearance alone.
- Where samples have not been taken by Allium Environmental Ltd the results apply to the sample as received, it can only report analysis results. No responsibility can be taken for any consequences arising from the client's sampling strategy or procedures, for the acts or omissions of others, or the use of these results in subsequent reports.
- Samples marked \$ in this report have been subcontracted to a UKAS accredited laboratory.
- Quantification of the amount of asbestos is not permitted, if 1 or 2 fibres are observed and identified as asbestos, the term 'trace asbestos identified' will be reported.
- Sample(s) were examined for the presence of 6 types of asbestos fibres: Crocidolite (blue), Amosite (brown), Chrysotile (white), Anthophyllite, Actinolite and Tremolite.
 Where samples have been taken by Allium Environmental Ltd this has been to the in-house surveying/sampling procedure AL003, a copy of which is available on request.

Additional Comments:	Analyst:	Andre Taylor
* Sample S001Reinforced composite	Analysts Signature:	A. Taylon
	Approved by:	Laura Allen
	Authorised Signature:	Q. alle.
E N D O F	REPORT	