



National Environmental

12 Bessemer Road
Norwich
NR4 6DQ

Tel: 01603 663000 Email: lab@nationalenvironmental.co.uk

Bulk Sample
Test Certificate



Table with customer details: Customer: Stuart Doe, Order Number: n/a, Site Address: [redacted], Sample/s Taken By: Stuart Doe, Report Number: J021632, No of Samples: 1, Report Issue Date: 04/04/2022, Technician's Name: Zoe Bye, Date of Analysis: 04/04/2022, Location where laboratory analysis completed: Norfolk

Table with 4 columns: SAMPLE No., CLIENT REF. Number, SAMPLE DETAILS, ASBESTOS TYPE(S) PRESENT. Row 1: 1, BS056599, cement product, Chrysotile. Row 2: END

KEY : N.A.D.I.S = NO ASBESTOS DETECTED IN SAMPLE

AUTHORISED SIGNATORY

[Handwritten signature]

NAME / POSITION Zoe Bye - Lab Analyst

STATEMENT OF CERTIFICATION
This is to certify that analysis has been carried out to determine the presence of asbestos fibres using Polarised Light Microscopy and Dispersion Staining techniques. The in house methods used are UKAS accredited and in accordance with in house procedure TPD002 and the HSE HSG248, The analysts guide for sampling, analysis and clearance procedures, Appendix 2: 'Asbestos in bulk materials: Sampling and identification by polarised light microscopy' (PLM). When the Test Certificate indicates sample(s) taken by the customer, the following disclaimers apply: They are outside the scope of our UKAS accreditation for sampling. The customer provided all site address and sample details information. National Environmental Limited cannot accept responsibility for the accuracy of information provided by the customer or whether the sample(s) taken were representative of the material sampled.
BA007 VER4 27-JAN-21 QCM
ACCREDITED BY UKAS FOR ANALYSING FOR ASBESTOS WITHIN BULK MATERIALS