



Forgeside House, Cardiff Bay Business Centre, Forgeside Close, Lewis Road, Cardiff, CF24 5FA

Tel: 02920 493000 Email: info@phhenv.co.uk www.phhenv.co.uk

CERTIFICATE OF ASBESTOS FIBRE ANALYSIS

Certificate Reference: PHH27643

Client: RHA Wales Group Ltd,

9 Compton Road, Tonypandy,

Rhondda Cynon Taff,

CF40 1BE.

Site Address: Artex Ceilings Only,

20 Upper Terrace, Stanleytown, Ferndale.

Sampled by: Martin Binden Date Received: 12/05/2022

Project Reference: 2220AS682B Analysis Date: 12/05/2022

Results:-

Number	Lab Reference	Sample Location	Sample Description	Asbestos Type(s)
1	E87344	2220AS682B-001	'Artex' - 'Stipple'	No Asbestos Detected
2	E87345	2220AS682B-002	'Artex' - 'Stipple'	Chrysotile
3	E87346	2220AS682B-003	'Artex' - 'Swirl'	No Asbestos Detected
4	E87347	2220AS682B-004	'Artex' - 'Stipple'	Chrysotile
5	E87348	2220AS682B-005	'Artex' - 'Stipple'	Chrysotile
6	E87349	2220AS682B-006	'Artex' - 'Stipple'	Chrysotile

Authorised Signature:

or child

Analyst(s):

Michael Cleveland

Certificate Issue Date: 12/05/2022

Notes:

For and on behalf of PHH Environmental UK Limited

Notes:

- 1. The method of analysis is conducted by Polarised Light Microscopy (PLM) using PHH Environmental's P43 procedure and Appendix 2 of the HSG 248 'The Analysts Guide' 2005'.
- 2. Where PHH Environmental conducted the survey samples were collected in accordance with HSG246 'The Survey Guide' and our in-house document P14. External sample reports are prepared using the samples and information provided by the client, and the results apply to the sample as received.
- 3. The analytical method does not quantify the amount of asbestos present, however if 1 or 2 asbestos fibres are identified then the description "trace" is permitted. THIS REPORT MAY ONLY BE REPRODUCED OR INTERPRETED IN ITS ENTIRETY.
- * Opinions or interpretations expressed in this report are outside the scope of our UKAS accreditation.
- ** Comments refer to supplementary information relevant to samples analysed e.g. sample sizes

F99V261017 Page 1 of 1