

GRAHAM & BROWN

 0833
Graham & Brown Ltd PO Box 39, Harwood Street, BB1 3DB. Made in EU 15 DoP CPR: WDB0001-2015
EN 15102:2007+A1:2011 Product refer to Sku number & date of Manufacture Graham & Brown Digital PVC Wallcovering Base Reaction to fire class C - s1, d0 Release of dangerous substances, heavy metals, specific elements and vinyl chloride monomer: Pass Release of formaldehyde: Pass Please refer to www.grahambrown.com for further information

CONSTRUCTION PRODUCTS REGULATIONS (EU 305/2011)

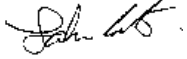
Declaration of Performance

- DoP CPR reference number:** WP0001 -2013 / Revision 1
- Type:** Refer to SKU /Product number and date of manufacture
- Intended Use:** Wallcovering for decorative use
- Manufacturer:**
Graham & Brown LTD
India Mill
Harwood Street
Blackburn
Lancashire UK
Telephone: 01254 691321 Fax: 01254 679022
Contact email: SHEQ@grahambrown.com
- Name of Authorised Representative:** Not applicable
- Systems of Assessment:** Three
- Identification Number of Notified test laboratory:** 0833
- Declared Performance:**

Essential Characteristic	Performance	Harmonised Technical Specification
Reaction to Fire	C-s1, d0	EN15102:A1:2011
Release of Formaldehyde (max. 120mg/kg)	Passed	EN15102:A1:2011
Release of Dangerous substances: -Heavy metals and specific elements: Antimony (max. 20mg/kg) Arsenic (max. 25mg/kg) Barium (max. 500mg/kg) Cadmium(max. 25mg/kg) Chromium (max. 60mg/kg) Lead(max. 90mg/kg) Mercury(max. 20mg/kg) Selenium(max. 165mg/kg)	Passed	EN15102:A1:2011
Release of Vinyl Chloride monomer max. 0.2mg/kg	Passed	EN15102:A1:2011

- The performance of the product identified in point 1 and 2 is in conformity with the declared performance in point 8. The declaration of performance is issued under sole responsibility of the manufacturer in point 4.

Signed for on behalf of the manufacturer by:

A handwritten signature in black ink, appearing to read 'John Carter'.

Mr John Carter

Graham & Brown Ltd 7/9/15

Position: Operations Director