

Armourcoat Ltd

Morewood Close Sevenoaks Kent TN13 2HU T: +44(0)1732 460 668 F: +44(0)1732 450 930 UK Company 1997888.

CITB Reg No: 3054641. UTR 5287000511 www.armourcoat.com

Armourcoat Building Specification Sheet BSS9161

Details	Document Generated: 2016-09-19 16:11:11
Product Type	PPX
Product Ref	PPX Grey - 9161 (Grey 9161 Smooth)
Product Description	PPX (Polished Plaster eXternal) is a polymer-modified limestone render system suitable for new build and renovation projects, producing stunning honed and textured decorative stone-like surface finishes
Manufacturer	Armourcoat Ltd Unit 2-3a Morewood Close Sevenoaks Kent TN13 2HU UK
Manufacturer Telephone	(+44) (0)1732 460 668
Manufacturer Email	estimating@armourcoat.co.uk
Product Location	*
Drawings	*
Preparation	Please contact Armourcoat for preparation details
Primer	Please contact Armourcoat for primer details
Thickness	Please contact Armourcoat for further details
Day Joints	Please contact Armourcoat for further details
Temperature	Products to be applied in temperatures 10 degrees Celsius and rising, n/e 30 degrees Celsius unless through consultation with manufacturer.
Guarantee	10 year guarantee for internal use. The current warranty document can be found at www.armourcoat.com
Genuine Armourcoat	The system is to be supplied and applied by Armourcoat Ltd. No substitutes within the system are supported or allowed.
Primary Component	PPX-TOPCOAT-WHITE White Exterior Polished Plaster Topcoat

Technical Information for PPX-TOPCOAT-WHITE White Exterior Polished Plaster Topcoat	
Recycled Content Pctg	57.0000
Natural Mineral Content Percentage	77.0000
Reaction to fire	B - s1, d0
Bond Strength - Control	Pass
Hygrothermal Performance	Pass
Impact Resistance - Wall	Cat. 2
Bond Strength - Wall	Pass

Armourcoat products contain hand applied, natural mineral contents subject to pattern and tonal variation over and above those shown on samples. Product formulations may have changed since tests were conducted.

Base product test data to ASTM and BS standards not including substrate properties.

Whilst every attempt has been made to ensure the accuracy and reliability of the information contained in this document, the information should not be relied upon as a substitute for formal advice. Armourcoat Ltd, its

employees and agents will not be liable for any loss or damage, of any kind, arising out of or in connection with the use of this document. Please refer to the company disclaimer for further details.