TegraBond AP Primer

System	A foundation layer for various systems
Product Code	WB200AP
Product Description	A water based, low odour, twin pack coating specially formulated to act as an adhesion promoter for hostile substrates. Stripped concrete and plaster, general masonry, ceramic tiles, hard/glossy coatings and engineering bricks can all be coated.
Key System Benefits	The TegraGuard Titanium AG System is a unique coating system that can withstand repeated heavy duty cleaning cycles without loss of performance. Due to its ultra high solids formulation, it has exceptional hiding power, often allowing a one coat finish on cyclical maintenance.
Main Uses	The TegraGuard Titanium AG System has been designed to protect masonry and metal substrates where heavy duty performance combined with a long service life is required.
Pack Size	5 litres
Coverage Rate	8-10 m ² /litre on smooth non porous surface
Colour Range	White and selected BS4800 colours
Application	Brush or short / medium pile roller. Do not apply or allow to dry at temperatures below 5° C or if condensation is likely to occur.
Mix Ratio	Twin pack as supplied
Pot life	2 hours
Drying Time	6 hours at 20°C <i>Note</i> : Drying times will be shortened by higher and lengthened by lower temperatures
Over Coating Interval	Minimum: 24 hours, Maximum: 3 days
Flash Point	Above 32°C
Storage	Store at temperatures between 5°C and 25°C. Protect from frost.
Shelf life	6 months in original unopened containers
Health & Safety	Refer to current copy of Health and Safety Data Sheet
Disclaimer:	The information given above is true and accurate to the best of our knowledge and is given in good faith but without any warranty. Please ensure you are reading a current and updated copy of this data sheet Integra Coatings Limited will not accept any claim for consequential or incidental damages.