SNO-COTE XTRA WEATHER SEALER

This is a water-based sealer for new and old building surface such as brickwork, plaster, cement, asbestos, etc. It is an economical sealer suitable for interior as well as exterior application. It seals the surface uniformly and provides a sound non-absorptive surface for subsequent coatings.

Colour	White	
Pack Size	18 litres	
Composition	Binder	Styrene/ acrylate copolymer emulsion
	Pigment	Inorganic, organic pigments and mineral pigments
	Solvent	Water
Volume Solid	32 ± 2%	
Recommended Dry Film thickness	20 – 30 microns (per	coat)
Drying Times *	Touch Dry	Within 30 minutes
Drying times	Hard Dry	Within 1 hour
Full Cure *	3 – 4 weeks: Time for	the coating to reach its full chemical/ mechanical
Tull care	properties and will resist and perform as per the properties featured	
Over-coating Interval *	Minimum 2 hours	
Spreading Rate *	7 m ² / litre/ coat (varies with roughness and porosity of substrate	
Application	Brush/Roller	Use as is, thin not exceeding 5% by volume with
Application		
Application	Brush/Roller Conventional Spray Airless Spray	Use as is, thin not exceeding 5% by volume with
	Conventional Spray Airless Spray	Use as is, thin not exceeding 5% by volume with water if necessary
Application Surface Preparation Concrete/ Masonry	Conventional Spray	Use as is, thin not exceeding 5% by volume with water if necessary CCE
Surface Preparation Concrete/ Masonry	Conventional Spray Airless Spray New Unpainted Surfa Ensure concrete so is cured (moisture not more than 175 pH not more than	Use as is, thin not exceeding 5% by volume with water if necessary CCE
Surface Preparation Concrete/ Masonry Recommended Painting System	Conventional Spray Airless Spray New Unpainted Surfo Ensure concrete so is cured (moisture not more than 175 pH not more than Sequence	Use as is, thin not exceeding 5% by volume with water if necessary CCE
Surface Preparation Concrete/ Masonry	Conventional Spray Airless Spray New Unpainted Surfa Ensure concrete so is cured (moisture not more than 175 pH not more than Sequence Primer (1 coat)	Use as is, thin not exceeding 5% by volume with water if necessary Comparison of the comparison of the content of the conte
Surface Preparation Concrete/ Masonry Recommended Painting System	Conventional Spray Airless Spray New Unpainted Surfo Ensure concrete so is cured (moisture not more than 175 pH not more than Sequence	Use as is, thin not exceeding 5% by volume with water if necessary CCE

^{*} Based on recommended thickness; will vary considerably with surface characteristics, application techniques, weather and wastage.