

PLASPERTEX PAINT CO LTD

Technical Product Data sheet

04.12

Product Name	Skimcoat Plus
Product reference	n/a
Product description	Polymer modified Portland cement based powder. When mixed with water provides a fine textured, flexible fairing coat with excellent adhesion and water resistance.
Uses	Upgrading the face of in-situ and pre-cast panels, beams, walls, ceilings and blockwork to cover blemishes and surface imperfections. Produces a level fine textured surface to which masonry coating may be applied.
Pack sizes availability	20 kg bags
Colour range	Portland cement grey
Specific gravity	Typical mortar density approx. 1800 Kg/m ³
Flash point	n/a
Recommended Spreading rate	Approx. 4m ² /bag at 3mm nominal thickness.
Solids content	n/a
Drying time	In warm weather or rapid drying conditions ensure applied material does not dry too quickly. Use polythene membrane or a suitable spray applied curing membrane.
Over-coating time	Allow at least 24 hours before applying masonry coatings. Apply Plaspertex Tinted Stabiliser prior to application of Plaspertex Spray Textured Coating.
Minimum application temperature	5°C (up to 35°C)
Recommended application thickness	3mm to a feather edge
Method of application	Steel trowel. Apply complete sections in a single application. To achieve a smooth finish trowel with a steel float dampened with water.
Preparation	Remove all laitance, dust, oil and grease, paint and other loose materials. Dampen the surface before placing Skimcoat (do not soak)
Storage life	Min 12 months in original bags. Protect from high humidity and temperatures
Cleaning	Wash tools in water immediately after use.
Safety precautions	Refer to the safety data sheet before use
Volatile organic content (voc)	n/a
Disposal	When product itself becomes a waste, it is categorised as non hazardous waste, with code 16 03 04 (list of wastes) Used empty bags are categorised as non-hazardous waste, with code 15 01 01 (list of wastes) If mixed with other wastes the above waste codes may not be applicable

