PLASPERTEX PAINT CO LTD

Technical Product Data sheet

Product Name	W/B Stabiliser
Product reference	PP23
Product description	Clear water borne low VOC penetrating stabiliser for consolidation of dusty
	or chalking masonry or interior wall surfaces. Based on an acrylic nanosol,
	surfaces treated with W/B Stabiliser provide good adhesion for subsequent
	coats of masonry and wall coatings
Uses	Consolidation of dusty or chalking masonry or wall surfaces prior to
	recoating.
Pack sizes availability	5, 25 litres
Colour range	Clear
Specific gravity	Approx 1
Flash point	Non flammable
Recommended	Approx. 5 - 8 m ² /litre depending on surface porosity
Spreading rate	Ensure all applied material is absorbed into the surface.
Solids content	Approx 15% w/w
Drying time	Approx 1hours 20°C 65%RH
Over-coating time	Approx 4 hours 20°C 65%RH
Minimum application	Air and surface temperature should be 5°C and rising.
temperature	Do not apply during damp or frosty weather or when rain is imminent
Recommended dry	n/a
film thickness	
Method of	Ideally by brush working well into the surface.
application	May be low pressure sprayed if required
Preparation	Surfaces must be clean, sound and dry and prepared in accordance with
	BS6150 Painting of buildings – code of practice.
	Treat organic growth with fungicidal solution.
	Bare metal surfaces must be adequately primed.
Storage life	Min 12 months in original sealed containers.
	Protect from frost and direct heat
Thinning/cleaning	Do not thin
	Wash equipment immediately after use with water and detergent
Safety precautions	Refer to the safety data sheet before use
Volatile organic	Limit for this product Cat A/h 30g/l (2010).
content (voc)	This product contains maximum 5g/l VOC
Disposal	As supplied or containing liquid product – non hazardous waste code
	08 01 12 waste paint and varnish other than those mentioned in 08 01 11
	Used containers drained/rigorously scraped out and containing only dry
_	residues:
PLASPERTEX	categorised as non-hazardous with waste code 15 01 02 (plastic package)