PLASPERTEX PAINT CO LTD

Technical Product Data sheet

Product Name	Plaspertex Spray Textured Masonry Paint
Product reference	PP01
Product description	A highly durable long life spray applied textured coating for the protection
	and decoration of most external masonry surfaces.
	Plaspertex Spay Textured masonry paint is a solvent borne high build
	product based on plasticised alkyd technology with reinforcing fibres.
	Contains a fungicide to inhibit mould growth on the surface
	Available in coarse texture (Grade 25) medium texture (Grade 15) and fine
	texture finishes
Uses	Long life exterior masonry decoration and protection
Pack sizes availability	20 litres
Colour range	White plus 12 standard colours. Special colours on request subject to
	minimum quantities.
Specific gravity	Approx 1.2
Flash point	Flammable Flash point approx 40deg C
Recommended	Approx 1.25 litres/m ² (16 m ² per 20 litre container)
Spreading rate	
Solids content	Approx 75% w/w
	Approx 60% v/v
Drying time	Approx 24 hours 20°C 65%RH (2 – 3 weeks for full cure)
Over-coating time	Approx 24 hours 20°C 65%RH
Minimum application	Do not apply during frosty or foggy weather or onto damp surfaces
temperature	be not upply during nosty of loggy weather of onto during surfaces
Recommended dry	Approximately 750 microns
film thickness	
Method of application	Air assisted airless (Graco President 10:1 HMSU) or hopper spray
Preparation	Surfaces must be clean, sound and dry and prepared in accordance with
reputation	BS6150 Painting of buildings – code of practice.
	Treat organic growth with fungicidal solution.
	Remove any unsound previous coatings and weak material and repair with
	suitable exterior repair products before coating with Tinted Stabiliser.
Storage life	Min 12 months in original sealed containers. Protect from frost and direct
	heat
Thinning/cleaning	Thin where necessary with D40 Solvent or white spirit. Do not exceed 1
	part solvent to 20 parts of coating.
	Wash equipment immediately after use with D40 solvent or white spirit.
Safety precautions	Refer to the safety data sheet before use
Volatile organic	Limit for this product Cat A/c 430g/l (2010).
content (voc)	This product contains maximum 300g/I VOC
Disposal	When this coating, in its liquid state, as supplied or skinned,
	becomes a waste, it is categorised as hazardous waste, with code
	08 01 11 (list of hazardous wastes)
	Used containers, drained and/or rigorously scraped out and
	containing dried residues of the supplied coating, are categorised
	as non-hazardous waste, with code 15 01 04 (list of wastes)
PLASPERTEX	If mixed with other wastes the above waste codes may not be
	applicable