technical data



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ViterFloor PF Floor Paint

(formerly Stokes Polyurethane Floor Paint)

Product Description	A polyurethane-modified alkyd floor coating.								
Features & Use	 A single pack, easily applied floor coating for light to medium duty Mild solvent blend causes minimum reaction with existing floor coatings (e.g. minimises the lifting of old coating edges) Rapid drying to minimise downtime Use in e.g. workshops, offices, factories, garages, showrooms and warehouses 								
Approvals/ Certification	Conforms to Category (i) of Directive 2004/42/EC, which carries a VOC limit o 500g/l								
Finish	Gloss								
Volume Solids	47 ± 2% (varies with colour)								
VOC Content	416 ± 20 g/litre (varies with colour)								
Film Thickness Range And Coverage		Dry Film Thicknes	s Wet Film	Wet Film Thickness		Theoretical Coverage			
	Typical	40 µm	75	75 µm		13.4 m ² /litre			
	Practical coverage depends on the application method, painting conditions and the shape and roughness of the surface to be coated								
Drying Times	Applied to 40 r	to 40 microns DFT		+10°C +23°C		+35°C			
	Dust Free		12 hr	4 hr 2 h		2 hr			
	Hard Dry		48 hr	48 hr 24 hr		r 16 hr			
	Light Traffic		48 hr	24 h	r	16 hr			
	Overcoating	Minimum	24 hr	16 h	r 12 hr				
	Overcoating	Maximum	Inde	Indefinite if clean and sound					
	Drying and recoating times are related to the film thickness, temperature, the relative humidity of the air and ventilation								
Colours	Range of floor coating shades and special shades to order								
Product Code	20PFP								
SG	1.03 kg/lt (varies with colour)								
Storage Conditions	Store in dry, cool conditions and protect from frost								
Shelf Life	Minimum 12 months if stored as above in unopened containers								
Flash Point	23-60°C								



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	All surfaces must be clean, dry, and free from grease, oil, laitance, dust and other contamination								
Surface Preparation	 Bare concrete: remove dirt and contamination by detergent washing, flame cleaning or other appropriate means. For the best long term coating life, laitance should be removed by vacuum blast cleaning (recommended), power grinding or acid etching. If acid etching, more than one application may be required to produce a granular surface suitable for good adhesion. Vacuum blast cleaning should produce a surface profile appropriate to the thickness of the coating being applied. If laitance is not removed, it can detach in service along with the coating, leaving patchy areas of bare concrete Previously painted floors: abrading (as well as thoroughly cleaning) the 								
	existing coating is always recommended to optimise adhesion. A test area is recommended to confirm compatibility and that adequate adhesion can been achieved								
	Steel Floors: consult Axalta Coating Systems								
Mixing	Mix thoroughly before use. Agitate periodically during use to ensure product remains homogeneous.								
Thinner	No.3 Thinner		Equipment Cleane	er No.3 Thi	nner				
Application Conditions	 The concrete surface must be dry and at least 12 weeks old. The moisture content of the concrete should not exceed 6% when measured 25mm below the surface (with e.g. a Protimeter measuring in 25mm drilled holes filled with gel), or 14% when measured with a surface moisture gauge (such as a Protimeter WME (Wood Moisture Equivalent) gauge). Only apply in conditions of good ventilation which must be maintained during drying and curing. Do not apply when rain, mist, sleet or snow are imminent. During application and drying time of the paint coating, the surface should be dry, the Relative Humidity should not exceed 85% and the substrate temperature should remain at least 3°C above the dew point. Only apply this product when the above conditions can be maintained throughout the critical application and drying/curing process. Paint temperature should ideally be at a minimum of 15°C. 								
Application Methods	Method	Airless Spray	Conventional Spray	Brush	Roller				
		No	No	Yes	Yes				
	Designed for brush or roller application								
Product Notes	 Thinners to ac Two full coats sufficient over For anti-slip p coatings, appl size to achieve 	Thinners to act as a sealer coat							
Health & Safety	Containers are provided with safety labels which should be observed. Further information about hazardous influences and protection are detailed in individual Product Safety Data Sheets. A Safety Data Sheet for this product is available on request from Axalta Coating Systems.								

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