technical data



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ViterClad M50 Cladding Coating

Product Description		coatable polyure the maintenance					
Features & Use	 Recommended for the maintenance of Corus Colorcoat HP200* and HPS200* cladding Expected system lifetime up to 15 years (depending on exposed environment and shade) Suitable for PVF2, Silicone Polyester & Polyester Cladding when applied over ViterClad Bonding Coat Suitable for urban, marine and industrial environments Tough, durable finish combining abrasion resistance with outstanding colour and sheen retention Good cleaning properties for ease of building maintenance Cures at sub-zero temperatures and has good climatic tolerance Tolerant of slight surface moisture during application 						
Approvals/ Certification	Recommended for the maintenance of Corus Colorcoat HP200* and HPS200* cladding						
Finish	Semi-gloss metallic						
Volume Solids	42 ± 2% (may vary with colour)						
VOC Content	471 ± 20 g/litre (varies with colour)						
Film Thickness Range And Coverage		Dry Film Thickne	ess	Wet Film Thickness		Theoretical Coverage	
	Minimum 25 μm		60 µm		16.8 m ² /litre		
	Maximum			143 µm		7.0 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 50 r	nicrons DFT		+5°C +10°C		+23°C	+35°C
	Dust Free		3 hr		2 hr	1 hr	45 min
	Hard Dry		9	hr	6 hr	3 hr	2 hr
	Overcoating	Minimum	24 hr		24 hr	12 hr	10 hr
	Drying and recoating times are related to the film thickness, temperature, the relative humidity of the air and ventilation						
Colours	RAL9006, plus selected metallic range made to order						
Mix Ratio/ Product Code	Base 2900 919 8 parts by volume Hardener 4054 122 1 part by volume						
Pot Life	4 hours at 23°C						
SG	1.06-1.08 kg/lt mixed, 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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Surface Preparation	 This product is a finish coat which should be applied over ViterClad Bonding Coat or suitably prepared, sound Plastisol for recolour work 					
	 For aged/degraded Plastisol, condition diagnosis and correct surface preparation are critical to performance. Please consult Axalta Coating Systems for individual project specifications 					
	 Completely new and unweathered HP200* Plastisol must be wiped with white spirit (1050 Thinner) and allowed to dry prior to applying ViterClad 50 					
	 New HPS200* Plastisol must be wiped with xylene (1006 Thinner) and allowed to dry prior to applying ViterClad 50 					
	 For PVF2, Silicone Polyester and other cladding types, refer to Axalta Coating Systems 					
	Surfaces should be clean, dry and free from all grease, oil and general contamination					
Mixing	Mix only in the proportions stated, mixing each component individually then together using a mechanical agitator. Agitate periodically during use to ensure product remains homogeneous.					
Thinner	1737 Thinner Equipment Cleaner 1737 Thinner					
Application Conditions	Only apply in conditions of good ventilation which must be maintained during drying and curing. Do not apply in windy conditions where wind is likely to carry spray mist. 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 steel 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. Do not apply above 40°C. Do not apply over standing or running water or ice.					
Application Methods	 Airless Spray: recommended for best finish. Output fluid pressure at tip 2000- 2500 psi, Tip Size: 11-13 thou (0.33-0.43mm). Up to 5% 1737 Thinner may be added for application under cool or hot conditions, but thinning should be avoided if possible 					
	Conventional spray is possible but not recommended					
	Brush – not recommended due to metallic finish					
	 Roller – use only good quality short hair roller types of suitable width to accommodate the cladding profile and configuration – always work from a wet edge. Up to 10% thinner may be required – use 1048 Thinner when applying by roller in warm conditions. Axalta Coating Systems strongly recommend that a feasibility test area is applied to confirm acceptable aesthetics are achievable 					
Product Notes	Contains isocyanates – refer to Safety Data Sheet					
	This coating has not been tested to the standard of the new regulation 7(2) of the Building Regulations 2010, which came into force in Dec 2018 * HP200 & HPS200 are registered Trade Marks of Corus UK Ltd.					
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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