

technical data

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Corroless M

Multi-metal Primer

Product Description	A general purpose, single pack, rust stabilising primer for use on weathered galvanising, steel and other metals								
Features & Use	 Use as a patch or overall primer on rusted areas of galvanising or steelwork Enables the use of one primer for a variety of substrates No etch primer or barrier coat required on galvanised steel Excellent adhesion and flexibility Contains Corroless Pigment Applications include street furniture, piping, mechanical equipment, railings structural steel, tank exteriors, bridges, and other galvanised structures 								
Approvals/ Certification	Sold on track record and customer recommendation								
Finish	Matt finish								
Volume Solids	34% <u>+</u> 2%								
VOC Content	512 <u>+</u> 20 g/litre								
Film Thickness Range And Coverage		Dry Film Thickness		Wet Film Thickness		Theoretical Coverage			
	Typical	50 µm			147 µm	6.8 m ² /litre			
	Two coats recommended for best results over rusty steel								
	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	olied to 50 microns DFT)°C	+18°C	+30°C			
	Dust Free		2 hr		1 hr	½ hr			
	Hard Dry		24	hr	16 hr	12 hr			
	Overcoating	Minimum	24	hr	16 hr	12 hr			
		Maximum	Indefinite		Indefinite	Indefinite			
	Drying and recoating times are related to the film thickness, temperature, the relative humidity of the air and ventilation								
Colours	Red Brown								
Mix Ratio	Single Pack								
Pot Life	Not applicable								
SG	1.35 kg/lt								
Storage Conditions	Store in dry, co	ool conditions ar	nd protec	t from fr	ost				
Shelf Life	Minimum 24 m	onths if stored a	as above	in unop	ened containers				
Flash Point	23-60°C								



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	If required due to obvious dirt/grease contamination or suspected salt or chemical contamination, clean all surfaces with a water-soluble degreaser, wash down with clean fresh water and allow to dry before commencing main preparation							
	Recommended substrate: Weathered and partly corroded galvanised steel and zinc coated metal, weathered aluminium and steel							
Surface Preparation	 Manual Preparation Prepare bare steel areas using rust scrapers, chipping hammers, needle guns, wire brushes etc. to St2 standard of ISO 8501-1:2007 or equivalent. Ensure all scale is removed. All corrosion products and zinc salts must be removed, ideally by abrading or scrubbing followed by fresh water washing. Any areas of bright smooth galvanising or other metal surfaces should be abraded to provide a key. Wash down with clean fresh water and allow to dry before coating 							
	 Mechanical preparation: Sweep blast to remove loose material, scale and salts and prepare bare steel areas to minimum Sa1 standard of EN ISO8501-1:2007 or equivalent with a surface profile of 75 microns maximum. Wash down with clean fresh water and allow to dry 							
	 All surfaces when coated should be firm, clean, dry and from all oil, grease, powdery flash rusting corrosion salts and other contamination 							
Mixina	Stir thoroughly before use							
Thinner / Cleaner	Corroless Thinners No.3 (Solvent Gun Wash may be used for cleaning only)							
Application Conditions	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 90% and the steel temperature should remain at least 3°C above the dew point. Paint temperature should ideally be at a minimum of 15°C							
Application Methods	Method	Airless Spray	Conventional Spray	Brush	Roller			
		Yes	Yes - thinning required	Yes	Yes			
	 Airless spray: output fluid pressure 2000 psi, tip size 17-19 thou Fan Angle 30-50°. For detailed advice contact Corroless 							
	 Conventional Spray: An addition of up to 10% Corroless Thinners No.3 will be required Brush: apply unthinned, lay on, do not over brush. When rollering, use a short nap lamb's wool roller and a maximum addition of 5% Corroless Thinners No.3. Lay off with a brush to complete the finish 							
Product Notes	Application Temperature: Range 2°C-35°C. Curing will be retarded below 10°C - product will cure down to 2°C but cure will be slow							
	Stripe Coating: Stripe coat all edges, nuts and bolts, welds etc.							
	 Overcoating: Overcoat with itself recommended topcoat Corroless G3, or Corroless RF16 when both Corroless M and topcoat thickness should not exceed 50µm DFT. If overcoating time exceeds 24 hours and contamination has occurred, clean using a detergent solution / fresh water rinse and allow to dry before continuing 							
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	detergent solution	on / fresh water rinse ar		ontinuing	· ·			

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