

technical data

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Rust Stabilising Primer

Corroless QDR

Product Description	A quick drying, single pack, rust stabilising primer reinforced with self leafing glass flake								
Features & Use	 Over 30 years track record in corrosion control Fast overcoating – from only 30 minutes Designed for fast patch repair of localised damage offering enhanced short- term repair where turn around times do not allow for normal recoating intervals Contains glass flake for improved impermeability and abrasion resistance Contains Corroless Pigment Applications include pipes, cranes, tank exteriors, jetties, bridges, mechanical equipment, railings and other structural steel NOT suitable for application onto galvanised steel 								
Approvals/ Certification	 Sold on track record and customer recommendation QDR 1: NATO Stock Number 0442 8010 99 915 4034 								
Finish	Low gloss								
Volume Solids	QDR1&2 45% QDR3 41% <u>+</u> 2%								
VOC Content	QDR1 444g/litre, QDR2 435g/litre. QDR3 514 g/litre <u>+</u> 20 g/litre								
Film Thickness Range And Coverage		Dry Film Thickness		Wet Film Thickness		Theoretical Coverage			
	QDR1&2	50 μm		111 µm		9.0 m ² /litre			
	QDR3	50 μm		122 µm		8.2 m²/litre			
	Practical coverage depends on the application method, painting conditions and the shape and roughness of the surface to be coated Always apply two coats								
Drying Times	Applied to reco	ommended WFT	+10°C		+18°C	+30°C			
	Dust Free		30 minutes		20 minutes	15 minutes			
	Hard Dry		45 minutes		30 minutes	20 minutes			
	Overcoating	Minimum	45 min	nutes	30 minutes	20 minutes			
		Maximum	8 da	ays	7days	3 days			
Colours	QD1 - Red Brown QDR2 - Buff QDRB3 - Black								
Mix Ratio	Single Pack								
Pot Life	Not applicable								
SG	QDR1&2 1.45kg/litre QDR3 1.28kg/litre								
Storage Conditions	Store in dry, cool conditions and protect from frost								
Shelf Life	Minimum 24 months if stored as above in unopened containers								



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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								
Surface Preparation	Recommended substrate: Steel								
	 Manual Preparation Prepare using rust scrapers, chipping hammers, needle guns, wire brushes etc. to St2 standard of ISO 8501-1:2007 or equivalent. Where necessary, remove weld spatter and grind smooth all sharp edges and weld seams Wash down with clean fresh water and allow to dry before coating 								
	 Mechanical preparation: Blast clean to minimum Sa1 standard of EN ISO8501-1:2007 or equivalent with a surface profile of 50 to 75 microns. Wash down with clean fresh water and allow to dry before coating 								
	New Steel: All mill scale must be removed prior to application								
	Before coating all surfaces should be firm, clean dry and free from oil, grease, powdery flash rusting and other contamination								
Mixing	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 3000 psi, tip size 13-15 thou, Fan angle 30-65°. For detailed advice contact Corroless								
	Conventional S	Conventional Spray: An addition of up to 10% Corroless Thinners No 3 will be required							
	Brush: apply un-thinned, 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.2. Lay off with a brush to complete the finish								
Product Notes	 Application Temperature: Range 2°C-35°C Stripe Coating: Stripe coat all edges, nuts and bolts, welds etc. 								
	 Overcoating: Overcoat with itself or Corroless RF16. If overcoating time is exceeded and contamination has occurred, clean using a detergent solution/fresh water and allow to dry before continuing 								
	If maximum overcoat times are exceeded abrade the surface and wash down with fresh water to remove contamination and allow to dry before continuing								
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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