

ACRYLIC CORROCOTE

Aqueous Rust Inhibiting Primer

Acrylic Copolymer Dispersion

Description

The product prevents rust formation due to special anti corrosive pigments and fillers. Not recommended to be applied directly onto rusted surfaces. The rust must be removed or neutralised first. A flexible acrylic resin with a very low water uptake is used providing the much needed flexibility especially onto expanding and contracting metal like corrugated iron surfaces.

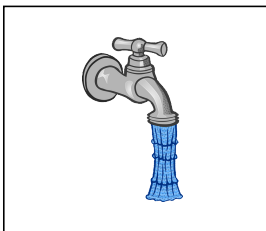
Recommended Uses

As a primer coat onto cleaned galvanised iron surfaces. Can also be used on clean mild steel surfaces if opting to work with a water based product.

Technical Data

S.G.	1.17 kg/l
Viscosity	95 Krebb Units
Heat Stability	Pass
pH	8.5 - 9
Freeze thaw stability	Pass
Scrub resistance	Passes grade 1
Flash rusting (mild steel)	Nil
Practical spreading rate	8 m ² /l per coat
Recommended dry film	50 microns (2 coats applied at 100 microns wet film thickness each)
Opacity	Excellent
Adhesion (Cross Hatch)	Excellent

CLEANING



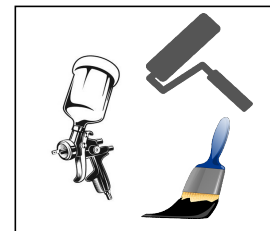
Clean equipment with water

SURFACE PREP



Clean surface with
'Galvanised Iron Cleaner'
Allow 10 minutes to react.
Wash with water

APPLICATION METHOD



Brush
Roller
Spray

Figures represent approximate values.