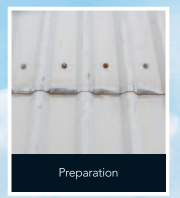
Unit 3 Radway Industrial Estate Radway Road, Solihull, West Midlands B90 4NR

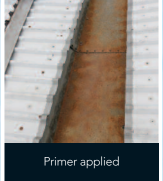
> t 0121 709 5352 e info@liquasil.com www.liquasil.com

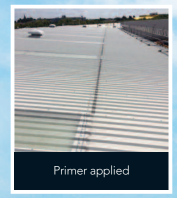
Application Method

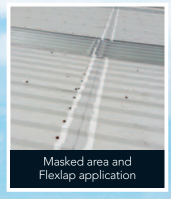
Cut Edge Corrosion System

- 1 Remove loose and flaking rust from corroded end-laps and over-laps
- 2 Apply one coat of Liquasil Cut Edge and Corrosion Primer to prepared area
- 3 Mask off previously primed areas to provide straight line guide
- 4 Apply one coat of FlexLap polymer finish













TECHNICAL DATA SHEET

Cut Edge Corrosion System

Reference	Corrosion Primer	FlexLap
Purpose/Uses	Rust tolerant primer for use with Liquasil polymer top-coats	Roof Coating, Gutter and Bund Liner
Colour	Grey / Silver	Standard grey plus RAL Colour Range
Application	Brush or Roller	Apply by Brush - Roller
Volume Solids	60%	100%
Recommended Film Thickness	DFT @100um = 6 sq metres per litre Heavily rusted or pitted surfaces may require 2 coats	350-500 microns
Coverage Rate	Approx 6 m² per litre	Approx. 1sq metre per litre
Drying Time	Touch Dry 30 minutes. Recoat after 6 hours	Rain free – 2 to 3 hours. Thoroughly dry - 16 hours
Thinners/Brush wash	Use Sacrificial Brushes	Xylene
Weight Per Litre	2.1kg	.98 at 20 deg C
Flash Point	Above 28 deg C	Above 32 deg C
V.O.C	Approx 345 grms/litre	VOC Free
Finish	Flat Matt	Semi-gloss, brush marks will remain visible in most cases
Application Temperature	- 20 Deg C +40 Deg C	-5 Deg C +60 Deg C
Approvals	N/A	BS 476: Part3:1958, Fire and BS 6920 Water Quality DIN EN ISO 7783-2
Surface Preparation	All surfaces must be clean and completely dry.	All surfaces must be clean and thoroughly dry, particularly at joints. Remove any soiling and loose / flaking material before installation