Corrosion Protection Coatings





Resimac corrosion protection products are based on • acrylic, epoxy and polyurethane resin systems.

Depending on the type of surface preparation allowed on site our coating systems are capable of giving 25 years + protection from UV degradation or weathering. Our diverse range of coatings offer practical long term solution to the external corrosion of metallic and concrete surfaces.

- Surface Tolerant Base Coat
- High Build Base Coat
- Flexible UV Stable Membrane
 - UV Stable Top Coat

Corrosion Coatings	
501 Series Products	Solvent free epoxy high build base coat suitable for mechanically or hydro-blast prepared surfaces
506 Aluprime	Solvent based epoxy thin film base coat suitable for manual or mechanically prepared surfaces
508 UVPU	Solvent based UV stable polyurethane top coat, available in a wide range of colours
555 Resinox	Water based UV stable acrylic membrane that can be applied directly onto mechanically or hydro-blast prepared surfaces





Repair Protect Upgrade www.resimacsolutions.com

Features

- Solvent free & solvent based systems
- Epoxy, acrylic & PU resin technology
- Surface tolerant
- Flexible
- High build
- Apply by brush, roller or spray
- UV stable

Benefits

- Long term protection
- Protect against C5+ environments
- Simple & easy to apply
- High mechanical adhesion
- Resistant to UV degradation & weathering
- Extend working life of key assets
- Protect against corrosion under insulation





- Concrete Structure Cranes
- Barriers

- Pipe Surfaces
- Structural Steel
- Tank Surfaces





Resimac Limited Tel: +44 (0) 1845 577498

Unit B, Park Barn Estate, Station Road, Topcliffe, Thirsk, North Yorkshire, Y07 3SE, United Kingdom

Email: info@resimac.co.uk Web: www.resimacsolutions.com