

Repair Protect Upgrade

Resichem 506 Aluprime

thin film solvent based epoxy base coat for manual & mechanically prepared surfaces

is a two component solvent based low viscosity epoxy coating ideal for application to manual or mechanically prepared surfaces. The product can cure at temperatures as low as 5°C.

- Solvent based epoxy technology •
- Brush, roller or spray applied •
- Cures at low temperatures •
- Compatible with acrylic and polyurethane top coats
- Tolerant of less than ideal surface preparation •
- Provides long term protection in C1-C5 corrosive environments

This material can be used to resurface and protect-

- **Bridges** •
- **Stairways**
- **External tank surfaces** •
- Structural steel •
- **Machinery** •
- **External pipe surfaces** •
- Transformers •
- **Steel containers**
- Pump & Valve casings

Process Pipes at a chemical site required protection from external corrosion. All surfaces were mechanically abraded and coated with 506 Aluprime and 508 UVPU top coat







External pipe surfaces at a waste water treatment plant had become badly corroded. The surfaces of the pipes were mechanically abraded and protected with 2 x coats of 506 Aluprime



Resimac Limited, Unit B, Park Barn Estate, Station Road, Topcliffe, Thirsk, YO7 3ES, North Yorkshire, United Kingdom

