

Resichem 555 Resinox

water based acrylic membrane top coat, UV Stable

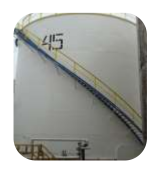
is a single component water based acrylic top coat. The coating can be applied to manually, mechanically, hydro-blasted and abrasive cleaned surfaces to provide long term corrosion protection

- Water based acrylic technology
- Single component
- Apply by brush, roller or standard airless spray
- Flexible with excellent elongation
- Touch dry in 60 minutes at 20°C
- Tolerant of less than ideal surface preparation
- No primer required on metallic surfaces
- **UV** stable
- **Provides long term protection in C1-C5 corrosive** environments





Petrol storage tank at European refinery hydroblasted and coated with 2 x coats of Resichem 555 Resinox







Large crane at fertiliser plant required a long term corrosion protection system. All surfaces were mechanically abraded and coated with 2 x coats of Resichem 55 Resinox













Crude oil storage tank roof was cleaned with high pressure water at 1000psi. Resichem 555 Resinox was applied in 2 coats at 500 microns wet film thickness per coat.

This material can be used to resurface and protect—

- Bridges
- Stairways
- External tank surfaces
- Structural steel
- Containers
- Transformers
- Pylons



As part of a large coating contract 8 crude oil storage tanks were coated at a European oil refinery with Resichem 555 Resinox







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