

# PRODUCT LEAFLET

## UPS 509 UVST UV STABLE TOPCOAT

### UPS 509 UVST UV STABLE TOPCOAT– SOLVENT BASED POLYURETHANE TOPCOAT – UV STABLE



UPS 509 UVST UV Stable Topcoat is a two-component solvent based low viscosity polyurethane topcoat for primer metallic and concrete surfaces. UPS 509 UVST is proven to offer long term asset protection with excellent UV stability

#### **Features & Benefits:**

- Solvent based polyurethane technology
- Two component
- Apply by brush, roller or standard airless spray
- Excellent flexibility once cured
- Apply to metallic surfaces primer with UPS 908 MP Metal Primer or UPS 405 EPC Epoxy Protective Coating
- Apply to concrete surfaces primer with UPS 909 PP Porous Primer or UPS 905 DP Damp Primer.
- UV Stable

- Provides long term protection in C1 – C5 corrosive environments
- Available in a wide range of RAL or BS colours.

#### **The 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

## TRAINING FACILITY

In the UK was refurbished using UPS Corrosion Protection Systems. All surfaces were mechanically abraded and primed with UPS 908 MP Metal Primer and top coated with UPS 509 UVST.



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### CONCRETE SURFACES

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Of a subway were mechanically abraded, primed with UPS 909 PP Porous Primer and top coated with UPS 509 UVST.



### THE EXTERNAL TANK

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Surfaces were mechanically abraded and primed using UPS 405 EPC Epoxy Protective Coating, once cured a single coat of UPS 509 UVST was applied to give a UV stable finish to the tank surface.



### GRAIN SILO

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Required a 15 year + coating system to protective from surface corrosion. The mechanically prepared surface was primer with 2 coat of UPS 908 MP and top coated with 2 coats of UPS 509 UVST.

