# **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
- **Stairwavs** •
- 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.** 





Unique Polymer Systems, Unit 19 Link Business Centre, Link Way, Malvern, Worcestershire, WR14 1UQ, United Kingdom +44 (0) 1531 63 63 00 I sales@uniquepolymersystems.com I www.uniquepolymersystems.com Company Registration No. 02727459 I Company VAT No. GB 4647 1468 21 Unique Polymer Systems is a trading name of Environmental Emission Control UK LTD I Products Manufactured Under License Exclusively for Environmental Emission Control UK LTD PL1 - UPS509UVST - Version 4 - 1st February 2019

## PRODUCT LEAFLET UPS 509 UVST UV STABLE TOPCOAT

### CONCRETE SURFACES

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



### THE EXTERNAL TANK

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**

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.



Unique Polymer Systems, Unit 19 Link Business Centre, Link Way, Malvern, Worcestershire, WR14 1UQ, United Kingdom +44 (0) 1531 63 63 00 I sales@uniquepolymersystems.com I www.uniquepolymersystems.com Company Registration No. 02727459 I Company VAT No. GB 647 1468 21 Unique Polymer Systems is a trading name of Environmental Emission Control UK LTD I Products Manufactured Under License Exclusively for Environmental Emission Control UK LTD PL1 – UPSS09UVST – Version 4 – 1# February 2019