

# PRODUCT LEAFLET

## UPS 908 MP METAL PRIMER

### UPS 908 MP METAL PRIMER – THIN FILM SOLVENT BASED EPOXY PRIMER FOR MANUALLY & MECHANICALLY PREPARED SURFACES



UPS 908 MP Metal Primer is a two-component solvent based low viscosity epoxy primer ideal for application to manually or mechanically prepared surfaces. The product can cure at temperatures as low as 5°C.

#### Features & Benefits:

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

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

### PROCESS PIPES

At a chemical site required protection from external corrosion. All surfaces were mechanically abraded and coated with UPS 908 MP Metal Primer and UPS 509 UVST UV Stable Topcoat.



### EXTERNAL PIPE SURFACES

At a wastewater treatment plant had become badly corroded. The surfaces of the pipes were mechanically abraded and protected with 2 coats of UPS 908 MP Metal Primer.

