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 sauce 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.

