

High Performance Advanced Low Viscosity Polymer Primer For Sealing And To Hold Blast Finish Until A Coating System Is Applied



**We Keep
Wheels Moving,
Equipments Running,
Plants Shining
&
Executives Smiling.**

Product Profile

ProCoat – 9111 is solvent free, 100% solids, low viscosity polymer primer with amine curing system, Designed as a penetrating pre-primer. It is ideally suited for use on large metal surface areas that hold the blast until a ProCoat coating system is applied. ProCoat – 9111 increases adhesion of a coating system to metal surface which cannot be blast cleaned to SA2.5 finish. Its excellent chemistry enables it to penetrate through the micro pores of rusty surface and cures to a tough, water resistant coating. ProCoat – 9111 is ideal as a sealer on aged “white rusted” zinc surfaces and aged pitted steel prior to application of corrosion protection coating system. ProCoat – 9111 is a choice as a primer for concrete surfaces especially if hydrostatic pressure can be a problem. A thin film of 40 to 50 microns can be applied by a roller or short bristle brush.

Unique Features

- 100% solids
- No volatile organic compounds
- Nil Shrinkage
- Very low viscosity
- Penetrates rust
- Seals concrete pores
- Primer to concrete if hydrostatic pressure problems

Recommended Few Applications

- Structural Steel Work
- Transmission Towers
- Jetty Structures
- Drinking / Raw Water Tanks
- Waste Water & Sewage Tanks
- Petrochemical Tanks
- Sewer Pipes
- Blast Cleaned Pipelines Prior to Coating
- Concrete Tanks
- Concrete Surface As Primer
- Porous Concrete Surfaces
- Floors

For detailed information on this product please contact our marketing team, [Click here.](#)