

Head Office Red Deer, Alberta Phone: 403-314-2221 Fax: 403-314-2226

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1260

## Rust Guard Black Primer

## Material Description A fast drying, non-lifting, anticorrosive primer, offering proection in mild to moderately corrosive atmospheres. Intended Applications For use on Structural steel, plate stock, tanks, and iron. May be top coated with SPEED or INDUSTRIAL Enamel. Colors Available **Finish** Black Low Sheen **Physical Properties Resin System Pigment System** Phenolic Modified alkyd Carbon black **Packaged Viscosity** Solvent System Aliphatic and aromatic hydrocarbons 7 +/- 0.5 Poise @25C Solids by Weight Solids by Volume 54.2 +/- 2% 36.81 +/- 2% **Total VOC** Theoretical Coverage 540 g/L 156 sq ft/L **Wet Film Thickness Dry Film Thickness Specific Gravity** 2.7 - 4.1 mils 1.0 - 1.5 mils 1.178 Dry to Handle \* Dry to Recoat \* Dry to Touch \* 30 minutes 6 hours 30 minutes **Coats Required** Components **Pot Life Hours** N/A **Use With** Recommended Thinners Xylene or TS-28 Slow Reducer 5000 and 8000 series enamels **Additional Application Notes** Times listed are at 25 C. Temperature and humidity will affect dry and recoat times.

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## Required Surface Preparation and Application Parameters

**Surface Preparation** Surfaces must be free of dirt, grease, and oil. Steel surfaces must be thoroughly cleaned and preferably sandblasted to a SSPC-6 commercial Surface and product temperatures must be at least 10 deg C (50 F) and at **Atmospheric Conditions** least 3 deg C (5F) above dew point. Apply in dry weather when relative humidity is less than 85%. **Blend Ratio** Induction Period N/A N/A Airless (5-10%) / A.A. Airless (10-20%) Reduction Airless (28" Z #2) / A.A. Airless (24" Z #2) **Application Viscosity** 15 min flashoff followed by a 30 minute force at 60 degrees celsius **Force Cure** 1400-2000 PSI min at tip 0.009" - 0.013" Airless Pressure Airless Tip Size **AA Airless Pressure** 850 PSI min at tip AA Airless Tip Size 0.009" - 0.013" 30 - 60 PSI **AA Airless Air Pressure Conventional Spray** Roller N/A N/A Brush Rinse all equipment with thinner prior to and immediately following **Procedure Part 1** application. When application is made by airless or air assisted airless, use and Procedure Part 2 inbound pressure approx. 10-15 lbs above the level at which "fingering" Special attention should be given to all edges, pits, welds, corners, rivets **Procedure Part 3** and other rough spots to insure complete coverage. Additional Information Package Sizes 3.78 litre, 18.9 litres, 205 litres Safety Information See label precautions and MSDS.

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