

Object Finished: Recommended Structural and Joist Steel Reduction:

70.+/- 1.0%

Weight/Gallons: 10.83 Reducer: VMP

Viscosity: 33-37" Zahn #2 Signature Cup, 78 Deg.F. Reduced Viscosity: Use as Supplied

Grind: 5+/-Hegman Recommended Film Thickness

Weight Solids: 1.8 - 10 mils · Wet: VOC.: 3.18 lbs./gal

· Dry: 1.0 - 6.5 mils Volume Solids: 50+/-0.5%

Tack free - 5-10 min Bake Time: Coverage:

813 sq.ft./gal @ 1.0 dry mils, 100% efficiency Through dry - 1 hr.

Bake Temperature: Air Dry

Substrate Prep.: SPC #2 Weld Through: This primer can be welded Hand tool cleaning to through to yield sound

remove all loose mill scale, welds. rust, and other detrimental

None

1-10 (60 Deg) matter. Gloss:

Application Dip or Spray Impact Resistance: 20 In-lbs.

Method:

Equipment For Air Spray: Settings: Binks Model 10 Spray Gun

with #66 fluid nozzle and air cap. Use 50-70 pounds of air pressure.

Applied Over: Clean Steel

Hardness: B pencil

REMARKS

This product was formulated as a lead and chrome free shop primer to meet requirements of the Steel Structures Paint Council, Paint Specificification #15, Steel Joist Shop Paint, Type. Panels painted with one coat of this primer with stood 144 hrs. exposure to 5% salt spray tested with accordance with ASTM B 117-73. Read Material Safety Data Sheet before usina.