EPOXY STATIC DISSIPATION PRIMER

PRODUCT NUMBER No. 2098SD

TYPF A two-pack, anti-static paint based on epoxy resin and special hardener with conductive

pigment.

USES Used for electronic factory, wafer foundry, fab, hospital, exactitude apparatuses room,

computer room, powder factory, textile factory, solvent storage tank, and ammunition

warehouse.

CHARACTERISTICS 1. Curing fast for indoor and enclosed space construction.

2. Good conductivity and electrostatic dissipation.

3. The value of electric resistance of painting system can be $10^6 \sim 10^9~\Omega$ (static dissipative

flooring) with top coating.

COLOR Black

MASS DENSITY Above 1.0 Kg/L (mixture) VISCOSITY $55\sim65 \text{ KU}$ (mixture)

DRYING TIME Set-to-touch 2 hrs. Dry hard 10 hrs. Fully cured 14 days (25°C)

OPTIMUM FILM THICKNESS Wet 100 microns Dry 40 microns THEORETICAL COVERAGE 37.8 m²/Gal 10 m²/L 10 m²/Kg

OVERCOATING INTERVALS Min. 12 hrs.

MIXING RATIO Base: Hardener=80: 20 (by weight)

POT LIFE 1 hr. (mixture, 25°C)

THINNER No. 1005 Epoxy Thinner (SP-12) THINNING RATE 0~5% (cleaning tools excluded)

STORAGE SHELF LIFE Minimum 1 years under normal storage conditions.

APPLICATION METHOD Airless Spray, Brush, Roller

NOTE 1. Adhered moisture, grease, dirt and dust on substrate must be removed thoroughly.

2. Mix base and hardener according to the mixing ratio and stir thoroughly.

3. Avoid applying the paint in rainy weather or relative humidity exceeded 85%.

Clean containers after painting.

EPDM102098SD V1.0