Jig Coating Compound

GENERAL CHARACTERISTICS

Coatings insulations with a wide range of industrial uses which Include:

- -Coating racks baskets, hooks and other materials.
- -Handling equipment when resilience is required to Protect finished parts.
- -Providing a corrosion-resistant coating for duct work, tanks, pipes and other surfaces.
- -Giving plating racks highly efficient electrical insulation properties

Coating insulations have the following

- -High chemical resistance permits use in all
- -Proprietary plating cycles without deterioration or contamination.
- High dielectric strength.
- -Maximum toughness and abrasion resistance.
- High material stability and adhesion for ease of application.
- -Maximum resilience and flexibility. High gloss provides optimum

APPLICATION PROCEDURES

- Clean metal surface thoroughly prior to coating application. Sandblasting with clean sand or pickling and degreasing is usually satisfactory. Metal must be free of any greases, oil, old coating or other foreign objects.
- After thoroughly cleaning of parts put in oven and heat till 290°c to 310°c for 10-15
 minutes.
- Remove metal part from oven and dip into coating compound. Leave part in compound
 until desired coating thickness is formed. Thickness will be determined by the
 temperature of the part and the length of time part is in the compound.
- 4. Withdraw part slowly from tank and allow draining until dripping stops. Bake coated part at 200°c to 230°c oven for five (05) minutes to ten (10) minutes. Required baking time depends on oven efficiency, mass of the part and thickness of the coating. The coating will become shiny when fully cured. If excessive smoke is noticed during the curing process, check oven temperature for compliance. As a general rule, the coating compound will be 30-60 mils thick when cured.

SPECIFICATIONS FOR COATING COMPOUND **PROPERTIES** Color......Green(Al colors' available in bulk qty) Tensile Strength......2000 psi Viscosity as Mfg......4000-6000 cps Elongation......310%Udo Wt./Gal......10 meter (Shore A)......70±5Tear Strength.......400 lbs/in. Consumption......450m2 Abrasion Resistance..... Excellent Normal Temple Temperature Flex.....-40°F 1" Properties......500-600 V/Mill Aging Flash Point......Cures Properties.....Unlimited Water Solids......100% Storage......Not exceed than 35°c Absorption......96% Shelf Life......15 months Acids.....Excellent ***Available in 25kg, 50kg drums*** Alkalis......Excellent



Office: - Plot No 303 Street No 1-B, Scheme 33, S.I.T.E Super Highway Karachi

Web: - www.everbritechemicals.com Email: - info@everbritechemicals.com Phone: - 0303-2500251, 0341-2036408