Technical Data Sheet

Anti-tarnish Coating/Lacquer EB-408

Anit-tarnish coating EB-408 is a water base lacquer developed to enhance corrosion resistance of non-chromated zinc plated, Nickel, Copper & Brass plated surfaces. It can be applied as a decorated coated on a non-ferrous metals directly. It can be applied by dipping and spraying. Normally coating with a solid content of 20% will form a film approximately 4 micron thick.

Make-Up Method:-

- Firstly clean tank thoroughly (use PP/PVC Tank)
- Fill tank 2/3rd with RO water.
- Add required quantity of EB-408 and mix well.

Operating Parameters:-

• Concentration: 20%

• pH 8.5-9.5 (optimum 9)

Temperature: Ambient
Dip Time: 40-60 seconds
Agitation: Mechanical

Process Flow:-

- Zinc plating /Nickel plating /Brass plating
- Water rinse
- Water rinse
- Lacquer EB-408 / Direct apply to non-ferrous
- Drain
- Hot air dry (50-60°c temperature)

Replenishment:-

Replenishment is generally depend on drag out losses and treatment time. Regular additions of lacquer EB-408 is recommended to keep maintain bath concentration at optimum level.

Disposal:-

EB-408 can be cleaned from coating equipment with aqueous, alkaline cleaner after has dried. It can be remove for west water adjusting its pH below 7 the precipitate can then be filter out.

Cautions:

Must Wear PPE's Rubber Gloves, Long shoes and apron during chemicals mixing.



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