# **TECHNICAL DATA SHEET**

## Paint Striping Additive EB-102 (Non-Electrolytic)

Paint Striping Additive EB-102 is a paint, powder coating stripper from all kinds of steel by simple immersion process.

#### **Operating Conditions:**

Striping Additive 30-40% of tank volume (optimum 35%)

Temperature 60-80°c (optimum 70°c)

Residence time 5-10 minutes

### Bath Make-Up:

• Fill the tank 1/3<sup>rd</sup> full of water.

- Add required quantity of additive EB-102
- Heat the solution up to 60°c.
- Make up the level with water. Solution is ready for use.

### **Operation:**

Striping time will increase by consumption of additive. It also depends upon the temperature, concentration of solution, and the age of the bath.

EB-102 are consumed during stripping. Regular addition of EB-102 can be made depending upon the thickness of paint and volume of components.

## **Equipment:**

SS/M.S. tanks are recommended.

#### Cautions:

- Must Wear PPE's Rubber Gloves, Long shoes and apron during chemicals mixing ,parts dipping and Removal of parts from tank.
- Care should be taken while chemical additions.



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