# A GENERAL CHEMICAL CORP.



#### **TYPICAL PROPERTIES**

Appearance: Translucent liquid

pH: 3.0-4.0

Viscosity: Comparable to water

# StripPaint 9900

#### Powder Coat Stripper

#### **Description**

StripPaint 9900 is a paint stripper solution specially formulated for cured coatings. Safe for use on multiple surfaces, including aluminum, zinc, magnesium, brass, stainless steel and steel substrates. Removes powder coating, ecoating, and wet-applied coatings. StripPaint 9900 is designed to be used through multiple bath cycles.

# **Recommended Application**

Use requires an immersion tank.
Ensure there is proper ventilation and that industry standard practices are followed at all

times.

Immerse parts to be stripped in a solution of 50% StripPaint 9900 and

50% water.

Heat tank to 185F for 20 - 60 minutes.

Use pressure washer to rinse parts with clean water.

#### Benefits

- Multi purpose- safe on multiple surfaces
- Concentrated for cost effectiveness
- Reduces coating defects

## **Material Compatibility**

Good for use on multiple metals, including - aluminum, zinc, magnesium, brass, nickel alloys, stainless steel and steel substrates.

#### **Health & Safety**

Please refer to SDS for complete health and safety information.

## **Storage**

Keep container closed. Handle and open containers with care. Store in a cool, well ventilated place away from incompatible materials and flame, heat or other source of ignition. Do not reuse empty containers without commercial cleaning. Shelf life is one year from date of manufacture.

# **Bath life**

It is difficult to predict the length of the bath life because of all the variables involved. They include bath volume, number of parts per cycle, bath maintenance, etc. It is formulated for a long bath life. Any time you replace volume lost through evaporation, carry out and the stripping process you should replace the volume with 80% water and 20% chemical. So for every 5 gallons of lost volume you should replace it with 1 gallon of 9900 and 4 gallons of water. If you can filter out solids that will help as well.

# **Application**

Time is dependent on surface and coating. Parts need to be immersed until coatings are de-laminated. Use polypropylene-evaporation inhibitor-floats to inhibit evaporation.

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