

REMOVE 9002 DeLaminator Paint & Powder Coating Stripper

www.MilesChemicalSolutions.com

Ph: (248) 765-9946

Email: Sam@MilesChemicalSolutions.com

ISO 9001:2008

Room Temperature, Non-Methylene Chloride Paint & Powder Coating Stripper

REMOVE 9002 is a Non Flammable, Non HAPS mildly acidic stripper, inhibited to prevent attack on the base metal. Formulated to remove Epoxy, E-coat, Powder Coat and other difficult paint finishes & coatings.

All Metal Safe for use on Ferrous and Non-Ferrous Metals.

DeLaminates coatings to remove in larger sheets for easy disposal and extended solution life and re-use.

Effectively delaminates, wrinkles and lifts coatings, leaving the substrate in original bright condition. Removes cured & air dried coatings neat as received at room temperature, fast! Can be diluted with up to 50% water and heated to shorten strip time further.

Features & Benefits

- Fast Acting, No-Methylene Chloride
- Operates at room temperature or up to 180 deg.F
- No hazardous solvents
- Concentrated, can be used with up to 50% water when heated.
- Long solution life when compared to dissolving strippers.
- No Flash Point
- Free of Formic Acid
- No Hazardous air pollutants
- Multi Metal Safe

Typical Processing

- Immersion in a Polypropylene or Stainless Steel tank with lid.
- Use Neat at room temperature or solution may be diluted up to 50% with water & heated to 120-150F, requires agitation.
- Immerse parts to stripped into the bath. (Polypropylene or Stainless tank)
- Allow required soaking time to lift coatings.
- Periodic agitation will improve results.
- Stripped parts should be subsequently rinsed with warm soapy water and dried.
- Remove paint solids by decanting working solution & replenish with virgin product as required to extend bath life. Bath life is dependent on the amount of coating stripped & the solution volume and replenishment.

Waste Disposal:

Dispose of in accordance with local regulations.

Holding Tank Materials Of Construction:

STAINLESS STEEL OR POLYPROPYLENE

Specifications

DATE:	9/23/2015
PH:	2.5
PROD._TYPE	LIQUID
SPEC.GRAV:	1.055
LBS./GAL.:	8.80
FOAM, 0=Low 9=High	0
Shelf Life Years:	10 Years
Freeze Information:	Not Damaged by Freezing

Packaging

Container Type:	POLY
Net Units:	477
Tare Wt.	
Gross Wt.	575
DOT_Name:	Not regulated by DOT
DOT Hazard:	Not Regulated
Tariff ID:	

Use Parameters

Concentration Range:	50-100%
Temperature Range:	Ambient to 160F
Time Range:	As Required
Agitation:	Required with Dilution

Other Information

It is important that the **OSHA DATA**, "**Material Safety Data Sheet**" be carefully read and reviewed with the users of this product. OSHA data is required to be posted in the work area by law.

Since this information is provided without charge, Miles Chemical Solutions assumes no liability for the improper use of this product. No warranty is expressed or implied unless written. It is the buyers responsibility to determine suitability of use and also that the workplace and disposal practices are in compliance with all federal, state and local laws and ordinances.