

# StripMore<sup>™</sup> Paint & Coating Remover

An environmentally safe paint remover (Flushing, Immersion Cleaning or Low Pressure Spray) of all UNCURED PAINTS. STRIPMORE<sup>™</sup> Paint & Coating Remover offers significant reduction in "VOC" Volatile Organic Compounds and is a powerful **REPLACEMENT** for NMP-based paint strippers, as well as other hazardous solvents such as: Phenol, Methylene Chloride, Methanol, MEK, PM Acetate, Acetone, Aromatic and Aliphatic Hydrocarbons.

Low volatility and low odor for all OEM production facilities, machining operations, commercial buildings, and industrial flooring which use Paints & Coatings, Polymers and Resins including Reaction Injection Molding (RIM) and Sprayable Coatings. Used in cleaning all application equipment including OEM Metal Components, Reject Components, Paint Lines, Spray Guns, Circulating Systems, Reactors, Mixing Tanks, Cups, Industrial Floors and Surfaces. IT effectively dissolves and removes both aqueous and solvent-based coatings, primers, lacquers, inks, varnishes, adhesives, latex, rubbers, resins, electrophoretic deposits and pigmented gel coats.

It effectively dissolves and removes both aqueous and solvent-based coatings, primers, lacquers, inks, varnishes, adhesives, latex, rubbers, resins, electrophoretic deposits and pigmented gel coats. In addition, the product removes live "uncured" Industrial Coatings, Polymers & Resins such as: Polyurea Spray Coatings "Polyurethane", Isocyanates, Polyester, Vinylester, Polyamide and epoxy, as well as, High Performance Adhesives such as: Cyanoacrylates, Silicones, two-components PU Silicones and Reactive Hot Melt Polyurethane.

# Environmental

## STRIPMORE<sup>™</sup> Paint & Coating Remover Does NOT Contain Raw Materials listed on the following;

- NJ Community Right to Know Environmental Hazardous Substance (EHS) List
- SARA Title 313
- & State of California (Prop 65) to cause cancer, birth defects or other reproductive harm
- © Section 112(b) of Hazardous Air Pollutants (HAPs)
- © REACH Annex
- © Does Not contain Ozon Depleting Chemicals

## **Applications**

- ℘ Low Pressure Spray
- © Immersion Cleaning
- © Flushing
- Surface Cleaning Use GO GREEN™ Wipes

Use full strength at room temperature. DO NOT Dilute with Water.

For more difficult cleaning applications such as: high build up of aged and cured coatings, resins and polymers use **CIRR D-Bond™ Crystalized Isocyanate Resin Remover** full strength in an immersion cleaning tank.

# **Typical Physical & Chemical Properties**

Appearance	Colorless - slight amber	Specific Gravity (@ 68 °F)	0.980 - 0.984	
Flash Point Pensky-Martins Closed Cup	169 °F	Weight/Gal.	8.2 (lbs. /gal.)	
Odor	Mild Organic Ester	VOC Content (ASTM D-2369, Method 24)	3.85 lbs./gal or 437 grams/liter	
pH (50% solution in water @ 68 °F)	6.8 - 7.8	<b>Recycling Parameters</b>	300°F & 27 mm Hg	
Surface Tension:	24(dynes/cm 24) (water = 1.0)	(Vacuum Distillation)	Pressure	
Ideal Operating Temp (°F)	Room Temperature or Maximum of I40°F	HMIS Rating:	Health = 2; Fire = 2; Reactivity = $0$	
Ideal Operating Concentration	Full Strength	Product / Part #	02-W129562	

#### RECOMMENDED MATERIALS TO USE FOR; O-Rings, Gaskets, Hoses And Pump Packaging

Teflon	Mild Steel	Polyethylene
Butyl Rubber	Halar	Polypropylene
Silicon Rubber	Melamine	Ryton
Klarez	Nylon 101	

#### MATERIALS TO AVOID LONG TERM

Viton	Phenolic	PET	Noryl EN-265	Lucite
ABS	Polyurethane	Lexan	Noryl -731	Hypalon
Durel	PVC	Valox	Polysulfone	
Kynar	Buna-N	Polyester	Ultem	

# Safety & Handling Precautions

Refer to SDS for use, disposal and additional safe handling

### Direct contact of STRIPMORE<sup>™</sup> Paint & Coating Remover will cause a serious eye irritation or skin

**irritation**. It is important to utilize recommended gloves (natural rubber), safety goggles and other suitable protective clothing your company recommends. Aspiration hazard if swallowed. Keep liquid and vapor away from heat, sparks and flames. Keep container closed. Use with adequate ventilation. DO NOT take internally. Avoid contact with skin, eyes and clothing. Avoid breathing vapors or mist. Wash thoroughly after handling.

#### Disposal

#### Refer to SDS for use, disposal and additional safe handling

Even though STRIPMORE<sup>™</sup> Paint & Coating Remover has a low order of toxicity, with a low risk of environmental harm. Effluent analysis is required for proper waste disposal. The spent material can be recycled via vacuum distillation on site or by a mobile reclamation service. Discharge your distill bottom and screened out solids according to Federal, State and Local Regulations.

Packaging & Storage HDPE UN Rated

I Gallon EasyPour Jugs 5 Gallon Pails 55 Gallon Steel Drums (closed cap) GO GREEN™ Wipes in an "Easy Carry Bucket" (90 12 " × 12" Polypropylene Saturated Wipes)

This product should be kept in its original container above freezing and less than 100 °F. Store drums in a dry area.