

# CIRR D BOND

### CIRR D BOND TM

**Crystallized Isocyanates Resin Remover** is a low emission organic solvent-based "Non-Flammable", Non-HAPs multipurpose Polyurethane Foam cleaner and Industrial Resin & Coating Remover. This product is free of Ketones, chlorinated solvents, aromatic and aliphatic hydrocarbons.

It is highly effective in Immersion cleaning of spray equipment, mixing and metering equipment and feed lines, as well as loosening, and removing fully cured and old urethane foam deposits and build-up from mixing heads, troughs, conveyor parts, side walls, rollers, foam cutting devices and molds. The product effectively removes fully cued and aged;

- Polyurethane Foam (Reacted Part A & B), Flexible & Rigid Polyurethane Foam, both MDI and TDI esters and ethers, Polyurethane Reactive Hot Melt Urethane Adhesives from roll coating equipment & dispensing equipment, as well as, many other Industrial Adhesives.
- ~ Polyols, crystallized isocyanates, and other urethane intermediates.
- Industrial Resins such as: Polyester, Vinylester, Epoxy and Pigmented Gel Coats, as well as, Fiberglass and Resin Mixture.
- Coatings such as: High & Low Solid Aliphatic, Water Born Epoxy Primers, Polyurethane, Acrylic, Varnishes and Alkyl Enamel.

However, in cleaning of isocyanate sides of equipment (liquid isocyanates), NZD ISO FLUSH<sup>TM</sup> - Isocyanates Cleaner should be used.

Use Full Strength (do not add water) at Room Temperature or a Maximum of 150 °F in an immersion tank with light agitation or spray under immersion (adequate ventilation is required). The use of ultrasonic immersion tank will enhance the loosening performance. Mechanical filtering of larger urethane particles using a cheesecloth or metal mesh filter will help extend the life of the product. Rinse off with warm water and forced air to dry components. Will cause strong eye irritation; use Eye Protection and appropriate protective clothing.

Use Natural Rubber Gloves when handling this product. Do not Heat or Atomize this product. HAVE PROPER VENTILATION (mechanical exhaust) IN PLACE.

### Typical Properties

Appearance: Clear Amber Liquid

Flash Point: >188 °F Seta Flash

Odor: Mild pH (50% solution in water @ 68 °F): 11.40

Viscosity (Centipoise @ 68 °F): 1000 - 2000

(Brookfield Spindle #3, 10 RPM)

Ideal Operating Concentration: Full Strength

Ideal Operating Temp (°F): Room Temp Maximum 150°F

Weight/Gal. 8.46 (lbs./gal.)
Initial boiling point and boiling 385 - 485 °F

Initial boiling point and boiling range (@ 760 [mm Hg])

Viscosity (Centipoise @ 68 °F): 1000 - 2000

(Brookfield Spindle #3, 10 RPM) Component Vapor Pressure:

VOC Content 6.77 lbs./gal or 811 mg/liter (ASTM D-2369, Method 24)

Product # 02--W409589



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

# Safety & Handling Precautions

Refer to Safety Data Sheet prior to use

Direct contact of CIRR D BOND TM

**Crystallized Isocyanates Resin 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.

Refer to SDS for use, disposal or additional safe handling.

### MATERIAL TO AVOID

### Disposal

Even though CIRR D BOND TM

Crystallized Isocyanates Resin Remover has a low order of toxicity, \* with a low risk of environmental harm. Effluent analysis is required for proper waste disposal. Discharge your distill bottom and screened out solids according to Federal, State and Local Regulations.

\*Per OSHA & EPA regulations.

# Packaging & Storage

HDPE UN Rated 1 & 5 gallon pails 55 gallon steel drums (closed cap)

This product should be kept in its original container above freezing and less than 100 °F.

Store drums in a dry area.

# **HMIS Rating**

Health 2 Fire 2 Reactivity 0

Global Specialty Products - USA, Inc.