

ENVIRONMENTAL

- © Low VOC's
- Non-Hazardous
- Non-Flammable
- Non-Toxic
- DOES NOT contain raw materials on the NJ Community Right to Know Environmental Hazardous Substance (EHS)
- DOES NOT contain raw materials known to the State of California (Prop 65) to cause cancer, birth defects or other reproductive harm
- DOES NOT contain raw materials listed on SECTION 112
 (b) of HAPs List
- No SARA 313 Ingredients
- ® REACH Compliant

TYPICAL PROPERTIES

Appearance: Clear Liquid

Flash Point: (Seta Flash) 147.50 °F

Odor: Mild Organic Ester

Surface Tension: 24 (dynes/cm 24) (water = 1.0)

рΗ

(50% solution in water @ 68°F) 6.8 - 8.2 Vapor Pressure: (components) 0.8000

@ 25 °C [mm Hg]

Initial boiling point/

boiling range (@ 760 [mm Hg]) 385 - 485 °F

Ideal Operating Temp (°F) Room Temperature

Ideal Operating Concentration Full Strength
Specific Gravity @ (68°F) 0.895 - 0.900

Weight/Gal. (lbs. /gal.) 7.5

VOC Content: 5.9 lbs./gal or (ASTM D-2369, Method 24) 669 grams/liter

HMIS Rating: Health = 2

Fire = 2 Reactivity = 0

Product # 02-W359585

Isocyanates Cleaner & Neutralizer

OGSP

-500.00

GSP

10.2 117 0 15

NZD ISO FLUSH ™

Isocyanate Resin Cleaner & Neutralizer is highly effective in Flushing excess Liquid Isocyanate from processing equipment (feed lines, feed tanks, mixing and metering equipment), as well as loosening and removing partially crystalized isocyanate residue and build-up from equipment and parts. No need to pre-flush Part (A) with Mineral Oil before using NZD ISO FLUSH TM.

NZD ISO FLUSH ™ effectively removes

- ¿Liquid & semi-hardened Isocyanate Part (A), Polyol Part (B), Cured Polyurethane Reactive Hot Melt Adhesives from Roll Coating Equipment and Dispensing Equipment, as well as many other industrial adhesives
- ∂ 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 Borne Epoxy Primers, Polyurethane, Acrylic, Varnishes, and Alkyl Enamel

Features & Benefits

- ω Low VOC
- (2) High Resin/Polymer loading
- ® Recyclable via vacuum distillation resulting in reduced disposal costs
- © Replaces solvents such as NMP, Acetone, MEK, Methylene Chloride,

Application

MAXIMUM FLUSHING TIME IS (4) HOURS.

DO NOT LEAVE NZD ISO FLUSH™ inside the system overnight.
Use FULL STRENGTH at room temperature. Do Not Heat this product.

- ⇒ Flush out the entire ISO (A) Line throughout the system by placing the Transfer Pump inside a pail containing 2 3 gallons of NZD ISO FLUSH™ Isocyanates Cleaner & Neutralizer.
- ⇒ Allow the transfer pump to pass the solvent throughout the system by recirculating up to a Maxim (4) hours or until it runs clear. Push the spent solvent and ISO mixture into a waste bucket. **Do Not Reuse.**
- ⇒ Once the system is free of Isocyanates, you are now ready to purge the system with a few quarts of Isocyanates and ready to spray away.
- ⇒ **TO STORE your equipment** Add SurfaLube™ Equipment Storage Fluid to the lines. Your equipment is ready for storage.
- ⇒ For QUICK hand wipe applications, use NZD ISO FLUSH ™ GO GREEN™ Wipes.



RECOMMENDED MATERIALS TO USE FOR: O-Rings, Gaskets, Hoses and Pump Packaging

MATERIAL TO AVOID

Teflon	Mild Steel	Polyethylene	Viton	Phenolic	PET	Noryl EN-265	Lucite
Butyl Rubber	Halar	Polypropylene	ABS	Polyurethane	Lexan	Noryl -731	Hypalon
Silicon Rubber	Melamine	Ryton	Durel	PVC	Valox	Polysulfone	
Klarez	Nylon 101		Kynar	Buna-N	Polyester	Ultem	

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 " x 12" Polypropylene Saturated Wipes)

Freight easily shipped via local carriers ground or LTL.

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

Store drums in a dry area.

SAFETY&HANDLING PRECAUTIONS

Refer to SDS for additional safe handling & disposal

Direct contact of NZD ISO FLUSH™ will cause a mild skin irritation or serious eye 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 product with adequate ventilation. Do Not take internally. Keep out of reach of children. Avoid contact with skin, eyes and clothing. Avoid breathing vapors or mist. Wash thoroughly after handling. Never give anything by mouth to an unconscious person Get medical advice/attention.

Refer to SDS Section 4 First Aid Measures

DISPOSAL

Refer to SDS for additional safe handling & disposal

The spent material should not be disposed of in any

sewerage system. Solutions containing hazardous or non-hazardous coatings and other soils should be handled and treated according to Federal, State and Local Environmental Laws. Discharge your waste and rinse water according to Federal, State and Local Regulations.





10 Eagle Avenue - Suite 500 - Mount Holly, NJ 08060 Phone: 609-518-7577 / Fax: 609-518-5277