

ECO FRIENDLY - NEW GENERATION MAINTENANCE FLUIDS

Companion product to GSP's Resin and Urethane Foam Removers

ENVIRONMENTAL

- ℘ ZERO VOC
- © Non-Flammable
- () Non-HAPs
- © Recyclable
- © Biodegradable
- ℘ Non-Ozone Depleting
- Non-hydroscopic
- () No ODC's
- ℘ Non-corrosive
- Stable under normal storage conditions
- Compatible with machines & transfer pumps made of Carbon Steel or Stainless Steel & Aluminum Alloys

New Generation

SurfaLube ™ Equipment Storage Fluid

- Non-reactive with Isocyanates, Polyol and other polymers, resins and coatings
- Improved Performance with Superior Environmental Profile - Coalescing property for long-term storage (up to 36 months).
- Gentle on a majority of O-rings, gaskets, seals and lining
- Does not freeze under severe cold environment (<-90 °F)

PREPARING SYSTEM FOR STORAGE

Once the hoses and polyurethane spray equipment are thoroughly flushed with **NZD ISO FLUSH**[™] Isocyanate Cleaner, **SurfaLube**[™] is introduced to the equipment through hoses and spray lines. This will help eliminate formation of crystallized isocyanates that may form when any remaining residue reacts with moisture in the air.

Hoses & Lines

- During Flushing, make sure the heaters on the machine are turned off.

Guns

℘ Flush Spray Guns thoroughly with SURF X FLUSH 2000 ™ to remove most uncured and cured polyurethane.

Pump

- Pump SurfaLube ™ into the system so that it remains in hoses and lines.
- \wp Store unit in a cool and dry (moisture free) area for up to 36 months.
- When starting up the unit, flush out SurfaLube ™ completely!
- Introduce Polyurethane into the unit (The first few pounds of Part A & B sprayed through the system should be scrapped to avoid any adhesive failure. Then you are Ready to Go!



TYPICAL PROPERTIES

Appearance:	Clear liquid Colorless to slight amber
Flash Point:	6 - 20 °C (24 - 248 °F)
Odor:	Slight Characteristic
_Р Н @50%	6.5 - 7.5
Vapor Pressure (components)	≤ 0.02 mmHg @ 20 °C (68 °F)
Ideal Operating Temp / Conc.	Room Temperature Full Strength
Vapor Density	1.2 - 7.5 @ 20 °C (68 °F) (Air= 1.0)
Specific Gravity:	I.090 - I.095 (@ 20 °C (68 °F)
Weight/Gal.	9.10 (lbs. /gal.)
Components Boiling Point @ 760 mmHg	242 - 255 °C (467.6 - 491°F)
Solubility in water	Soluble
VOC	Exempt
HMIS Rating	Health = I; Fire = I; Reactivity = 0
Recycling Parameters (Vacuum Distillation)	195-253°F @ 760 mmHg Pressure
Product #	02-\\\400590



PROTECT YOUR ASSET

EXTEND THE LIFE OF YOUR EQUIPMENT

WITH

GSP'S LINE OF ECO FRIENDLY

MAINTENANCE FLUIDS

Physical Attributes Stability & Compatibility

SurfaLube [™] **Equipment Storage Fluid** is stable under normal storage conditions. It is compatible with machines and transfer pumps made of Carbon Steel or Stainless Steel and Aluminum Alloys.

PREFERRED HOSE AND GASKET MATERIALS ARE:

Ocork ONatural Rubber ONeoprene OEPR OPolyethylene OTeflon

Buna N, Hypalon and Viton <u>are not</u> suitable gasket materials for mid to long-term (days and weeks) storage. Information from material suppliers and specific conditions of contact should be considered in the selection of suitable materials.

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PACKAGING & STORAGE HDPE UN Rated

I Gallon EasyPour Jugs 5 Gallon Pails 55 Gallon Steel Drums (closed cap)

This product should be kept in its original container above freezing and less than 100 $^\circ\text{F}.$ Store drums in a dry area.

Freight easily shipped via local carriers ground



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SAFETY&HANDLING PRECAUTIONS

Refer to SDS for additional safe handling & disposal

Direct contact of SurfaLube™ can cause eye irritation or mild 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. Avoid contact with skin, eyes and clothing. Do not heat this product. Keep liquid and vapor away from heat, sparks and flames. Keep container closed. DO NOT take internally. Avoid contact with skin, eyes and clothing. Wash thoroughly after handling.

DISPOSAL

Refer to SDS for additional safe handling & disposal

SurfaLube TM 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 added to your non-hazardous waste stream (cleaning solvents) to be disposed of according to Federal, State and Local Regulations.