



## PRODUCT DESCRIPTION:

JAX Dry-Glide® Silicone is a premium quality aerosol silicone lubricant with a high percentage of premium quality food-grade silicone fluid — three times the percentage found in competitive sprays! JAX has developed a formula that is long-lasting and results-driven. JAX Dry-Glide reduces friction, particularly between unlike surfaces or materials, and is especially effective for applications requiring dry and friction-free lubrication.

#### PRODUCT BENEFITS:

- Quick drying time
- Long-lasting lubrication
- Dry lubrication will not attract dust, fibers, etc.

#### **APPLICATIONS:**

- Hinges
- Levers
- Sliding mechanisms
- Fork lift tines when unloading slip sheets
- Zippers
- Snaps
- · Bagging operations
- · Wrapping and packaging machinery
- Protectant for leather, vinyl and rubber
- Cutting blades

## TECHNICAL DATA:

Propellant: Propane and Butane

Flash Point: 620°F (326°C) Silicone Fluid, typical

-94°F (-70°C) Propellant, typical

Pour Point: -85°F (-65°C) Silicone Fluid, typical

Spray Pattern: Fine Mist

Viscosity: 266 cSt @ 40°C Silicone Fluid

Texture: Evaporating Mist

Appearance: Clear Consistency: Light

Specific Gravity: 0.977 for Concentrate, typical

## **AEROSOL PACKAGING:**

10 oz. net weight aerosol cans (12/case) — Part # JAX108

#### **BULK PACKAGING:**

Trigger spray bottles (16 fl. oz. 12/case), Gallons, (4/case), 5-Gal pails and 55-Gal drums — Part # 00108



Nonfood Compounds Program Listed H1 Reg. # 114498 (Aerosol) Reg. # 128300 (Bulk)



# Dry-Glide® Silicone











NSF International / Nonfood Compounds Registration Program

February 11, 2004

Patty Riek PRESSURE-LUBE, INC. JAX W134 N5373 CAMPBELL DRIVE MENOMONEE FALLS, WI 53051 UNITED STATES

RE JAX DRY-GLIDE (Aerosol) Category Code: H1 NSF Registration No. 114498

Dear Patty Riek:

NSF has processed the application for Registration of **JAX DRY-GLIDE** (Aerosol) to the NSF Registration Guidelines for Proprietary Substances and Nonfood Compounds (2004), which are available at www.nsf.org/usda. The NSF Nonfood Compounds Registration Program is a continuation of the USDA product approval and listing program, which is based on meeting regulatory requirements including FDA 21 CFR for appropriate use, ingredient and labeling.

This product is acceptable as a lubricant with incidental food contact (H1) for use in and around food processing areas. Such compounds may be used on food processing equipment as a protective anti-rust film, as a release agent on gaskets or seals of tank closures, and as a lubricant for machine parts and equipment in locations in which there is a potential exposure of the lubricated part to food. The amount used should be the minimum required to accomplish the desired technical effect on the equipment. If used as an anti-rust film, the compound must be removed from the equipment surface by washing or wiping, as required to leave the surface effectively free of any substance which could be transferred to food being processed.

NSF Registration of this product is current when the NSF Registration Number, Category Code, and Registration Mark appear on the NSF-approved product label, and the registered product name is included in the current NSF White Book Listing of Nonfood Compounds at the NSF website (<a href="http://www.nsf.org/usda">http://www.nsf.org/usda</a>). The NSF Registration Mark can be downloaded from the NSF website, at <a href="http://www.nsf.org/mark/download\_marks.html">http://www.nsf.org/mark/download\_marks.html</a>.

NSF Listing of all registered Nonfood compounds by NSF International is not an endorsement of those compounds, or of any performance or efficacy claims made by the manufacturer.

Registration status may be verified at any time via the NSF web site, at <a href="http://www.nsf.org/usda">http://www.nsf.org/usda</a>. Changes in formulation or label, without the prior written consent of NSF, will void registration, and will supersede the on-line listing.

Sincerely,

Carmen Grindatti

NSF Nonfood Compounds Registration Program

Company No: N05625

Distributed By:



America's Finest Lubricants