



Trolley Glide FG-3H

PRODUCT DESCRIPTION:

JAX Trolley-Glide FG-3H is an industry first in food-grade trolley lubrication. Compounded exclusively from carefully selected base oils and additives that are approved as generally recognized as safe and/or safe for human consumption, JAX Trolley-Glide FG-3H is a no-compromise, direct food-contact, state-of-the-art trolley lubricant for food-processing plants demanding the ultimate in conveyor performance and cleanliness. JAX Trolley-Glide FG-3H provides the benefits most desired in packingplant trolley applications including unsurpassed metal wetting capabilities, rust protection, and non-drip characteristics. Additionally, it reacts synergistically with washdown compounds to aid in removing old oil, dirt, hair and fats.

PRODUCT BENEFITS:

- Direct-Contact, NSF 3H-Registered: JAX Trolley-Glide FG-3H is specially formulated using carefully selected base oils and additives that have been approved as Generally Recognized As Safe (GRAS) and/or safe for human consumption.
- Excellent Low-Temperature Performance: JAX Trolley-Glide FG-3H remains fluid for extended periods of time when applied to the trolley and exposed to the low temperatures comonly seen in snap chill operations and coolers.
- Superior Additive Performance: JAX Trolley-Glide FG-3H is formulated to provide superior rust and corrosion protection, outstanding metal wetting characteristics and excellent lubricity of minimize downtime and maximize trolley life.

APPLICATIONS:

JAX Trolley-Glide FG-3H is recommended for trolleys and overhead chains where direct food-contact may be unavoidable.

COMPATIBILITY:

JAX Trolley-Glide FG-3H is formulated to be compatible with metallurgies typically seen in trolleys and overhead chains. In addition, it reacts synergistically with washdown compounds to aid in the removal of dirt, animal hair and fats and previously-used lubricants.

TECHNICAL DATA:

Propellant: Propane and Butane

Pour Point -34°F (-37°C) Concentrate, typical Flash Point: 367°F (186°C) Concentrate, typical

-94°F (-70°C) Propellant, typical

Spray Pattern: Fan Spray

Viscosity: 21.3 cSt @ 40°C; 4.52 cSt @ 100°c, V.l. = 128, typical

Texture: Medium Oil Film

Clear Appearance: Consistency: Light

Specific Gravity: 0.8762 for Concentrate, typical

AEROSOL PACKAGING:

11 oz. net weight aerosol cans (12/case) — Part # JAX146

BULK PACKAGING:

Trigger spray bottles (16 fl. oz. 12/case) — Part # 00146-007 Kosher & Pareve Certified





Nonfood Compounds

Trolley-Glide FG-3H













NSF International / Nonfood Compounds Registration Program

May 9, 2016

Ms. Patty Riek Pressure-Lube, Inc. Jax W134 N5373 Campbell Drive Menomonee Falls, WI 53051 United States

RE: JAX Trolley-Glide FG-3H (Aerosol) Category Code: 3H NSF Registration No. 153438

Dear Ms. Patty Riek:

NSF has processed the application for Registration of **JAX Trolley-Glide FG-3H** (**Aerosol**) to the NSF International Registration Guidelines for Proprietary Substances and Nonfood Compounds (2013), which are available upon request by contacting NonFood@nsf.org. 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 review.

This product is acceptable for use as a Release Agent (3H) on grills, ovens, loaf pans, boning benches, chopping boards, or other hard surfaces in contact with meat and poultry food products to prevent food from adhering during processing.

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 (www.nsfwhitebook.org).

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 website, at www.nsfwhitebook.org. Changes in formulation or label, without the prior written consent of NSF, will void Registration, and will supersede the on-line listing. Please contact your NSF Project Manager or nonfood@nsf.org if you have any questions or concerns pertaining to this letter.

Sincerely,

Carlyn Gellelleur

Carolyn Gillilland NSF Nonfood Compounds Registration Program

Company No: N05625

Distributed By:

