JAX TROLLEY-GLIDE FG-3H PREMIUM NSF 3H-REGISTERED DIRECT-CONTACT TROLLEY LUBRICANTS



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 packing-plant trolley applications including unsurpassed metal wetting capabilities, rust protection, and non-drip characteristics. Additionally, it reacts synergistically with wash-down compounds to aid in removing old oil, dirt, animal 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 commonly 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 to minimize downtime and maximize trolley life.

APPLICATION

Formulated in multpile viscosity grades, JAX Trolley-Glide FG-3H is recommended for trolleys and overhead chains where direct food-contact may be unavoidable. The lighter viscosity JAX Trolley-Glide FG-3H XLT has been specifically formulated for use in M&M Lubricators commonly used in poultry processing facilities.

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.





JAX TROLLEY-GLIDE FG-3H



PERFORMANCE FEATURES AND BENEFITS

- Outstanding metal wetting characteristics

- FDA food-grade compliant
 Excellent "non-drip" characteristics
 Enhanced cleaning action with caustic wash systems
- Superior rust & corrosion protection
- Cold-temperature performance

MEETS PERFORMANCE REQUIREMENTS

- NSF 3H-Registered
- Kosher and Pareve Certified

TYPICAL PROPERTIES	TROLLEY-GLIDE FG-3H XLT (TGFG3F)	TROLLEY-GLIDE FG-3H (TGFG3H)	TROLLEY-GLIDE FG-3H HVY (TGFG3L)	METHOD
Viscosity @ 40°C, cSt	15.01	21.3	105.5	ASTM D 445
Viscosity @ 100°C, cSt	3.67	4.52	13.0	ASTM D 445
Viscosity Index	134	128	120	ASTM D 2270
Flash Point, °F (°C)	361 (183)	367 (186)	471 (244)	ASTM D 92
Fire Point, °F (°C)	377 (192)	378 (192)	482 (250)	ASTM D 92
Pour Point, °F (°C)	-29 (-34)	-34 (-37)	-2 (-19)	ASTM D 97
Specific Gravity	0.8628	0.8762	0.8905	
Density, Ibs/gal	7.184	7.296	7.415	ASTM D 1298
NSF Reg. No. / Category Code		145322 / 3H		

JAX products undergo continual improvement in formulation and manufacture. The values indicated in this PDS are typical production values at the time of this writing. JAX reserves the right to alter and update product data and typical values at any time without notice. It is the responsibility of the installer and/or purchaser to determine if these specifications are adequate and proper for the intended application. MSDS information may be found at www.jax.com or by contacting JAX INC.

CONTAINER SIZE	TROLLEY-GLIDE FG-3H XLT	TROLLEY-GLIDE FG-3H	TROLLEY-GLIDE FG-3H HVY
275 Gallon Tote - 275	TGFG3F-275	TGFG3H-275	TGFG3L-275
110 Gallon Tote - 110	TGFG3F-110	TGFG3H-110	TGFG3L-110
55 Gallon Drum - 055	TGFG3F-055	TGFG3H-055	TGFG3L-055
15 Gallon Keg - 016	TGFG3F-016	TGFG3H-016	TGFG3L-016
5 Gallon Pail - 005	TGFG3F-005	TGFG3H-005	TGFG3L-005
4 - 1 Gallon Case - 004	TGFG3F-004	TGFG3H-004	TGFG3L-004





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