JAX BDF CLING-LUBE

NSF H1 AEROSOL SPRAY FOR OVERHEAD FOOD GRADE APPLICATIONS



FOOD GRADE

PRODUCT DESCRIPTION

JAX BDF Cling-Lube was formulated and tested in conjunction with maintenance departments on the line in nationally recognized beef-processing plants requiring food grade lubricants for overhead applications that would cling and not drip on the product. JAX BDF Cling-Lube is the superior lubricant to use in overhead food grade applications.

PRODUCT BENEFITS

- Foaming Formula with Extreme "Cling" Characteristics
- Extreme-Pressure and Antiwear Additives
- Great for Hard-to-Reach Areas
- **Micronox Technology**[®] A groundbreaking advance in food grade technology developed with unsurpassed performance in preserving and protecting food grade lubricants from microbial contamination.
- NSF H1 Registered
- BDF Cling-Lube is available in Aerosol Spray

APPLICATIONS

- Overhead chains and conveyors
- Overhead trolleys and way guides
- Conveyors leading into or out of high moisture or steam areas
- Locations that are hard to reach or where frequent lubricating is difficult or inconvenient





JAX BDF CLING-LUBE

AEROSOL PRODUCT		
TYPICAL PROPERTIES	BDF CLING LUBE	METHOD
Propellant	Propane and Butane	
Flash Point	352° F (178° C) concentrate, typical -94° F (-70° C) propellant, typical	ASTM D 92
Spray Pattern	Foam	
Texture	Thick Clingy Film	
Appearance	Light Straw	
Consistency	Heavy	
NSF Reg. No. / Category Code	127730 / H1	

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	BDF CLING LUBE

Aerosol (12/cs)

JAX214



