JAX PROOFER CHAIN OIL

NSF H1 Antiwear Lubricating Oil

FOOD GRADE

PRODUCT DESCRIPTION

JAX Proofer Chain Oil is specially formulated to perform extremely well on bakery proofer chains and other food processing equipment in wet or humid environments where other products typically fail.

JAX Proofer Chain Oil meets the requirements of 21 CFR 178.3570 (lubricants with incidental food contact).

PRODUCT BENEFITS

- Metal Wetting and Lubrication—Provides a superior lubricating film for all food environment conveyor wheels, chain links, bearings and pivots that dramatically reduces component wear and conveyor chain failure.
- Corrosion and Rust Protection—JAX Proofer Chain Oil provides excellent water displacement and rust inhibition to conveyor chain components subjected to the high levels of water and condensate found in baking and other food processing applications.
- Non Drip Performance—JAX Proofer Chain Oil incorporates a synthetic polymer
 to prevent dripping of the lubricant onto rising dough and other processed food
 products. In addition to minimizing costs associated with product contamination
 and line shutdowns, the synthetic polymer enhances JAX Proofer Chain Oil's cold
 temperature performance and chain protection.
- Micronox Technology®— A groundbreaking advance in food grade technology with exceptional performance in preserving and protecting food grade lubricants from microbial contamination.
- NSF H1 Registered
- Kosher Pareve Certified
- JAX Proofer Chain Oil is available in both Aerosol and Trigger Spray



- For use in wet, high humidity environments where industrial proofers and other lubricated machinery perform a variety of critical functions
- Extremely corrosive environments
- Conveyor wheels
- Chain links
- Bearings
- Pivots
- ·Bakery proofer chains
- Mist or spray chain lubricators
- Cam rollers
- Slide valves
- Drip lubrication systems



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TYPICAL PROPERTIES	PROOFER CHAIN OIL	METHOD	TYPICAL PROPERTIES	PROOFER CHAIN OIL	METHOD	
BULK PRODUCT:			AEROSOL PRODUCT:			
Viscosity @ 40°C, cSt	103.6	ASTM D 445	Propellant	Propane and Butane		
Viscosity @ 100°C, cSt	11.8	ASTM D 445	Flash Point	439°F (226°C) Concentrate, typical -94°F (-70°C) Propellant,	ASTM D 92	
Viscosity Index	102	ASTM D 2270				
ISO Viscosity Grade	100	ASTM D 2422		typical	riopeliani,	
SAE Viscosity Grade	30	SAE J300	Pour Point	-8°F (-22°C <mark>) Concentrate,</mark>	ASTM D 92	
Pour Point °F (°C)	-8 (-22)	ASTM D 97		typical		
Flash Point °F (°C)	439 (226)	ASTM D 92	Viscosity	103.6 cSt @ 40°C 11.8 cSt @ 100°C, V.I. = 102, typical	ASTM D 445	
Fire Point °F (°C)	468 (242)	ASTM D <mark>92</mark>				
Specific Gravity	0.8822	ASTM D 12 <mark>98</mark>	Specific Gravity	0.8822 for Concentrate,	ASTM D 1298	
Color	Water white			typical		
Pounds per Gallon	7.35	ASTM D 1298	Texture	Medium Oil Film		
Foaming, Seq. I/II/III	0/0/0	ASTM D 892	Appearance	Clear		
Rust Test		ASTM D 665	Consistency	Light		
Method A - Distilled Water Method B - Synthetic Sea Water	Pass Pass		Fine Stream	Stream		
Copper Strip Corrosion	1a	ASTM D 130	NSF Reg./Category Code	153437 / H1		
Four-Ball Wear, mm	0.45	ASTM D 4172				
AGMA Classification	3					
Micronox® Technology	Yes					
NSF Reg./Category Code	017518 / 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 JAX.com or by contacting JAX INC.

COMPATIBILITY

Proofer Chain Oil is compatible with mineral oils and most synthetic oils*. For optimum performance, it is recommended that the system be thoroughly drained and, if warranted, cleaned prior to installation.

*JAX Proofer Chain Oil, as well as other synthetic or mineral based oils, are not compatible with poly glycol type oils. Thorough flushing prior to changeover is required.

PACKAGING

CONTAINER SIZE	PROOFER CHAIN OIL	CONTAINER SIZE	PROOFER CHAIN OIL
2000 Pound Soft Tote	00661-276	35 Pound Pail	00661-035
2000 Pound Cage Tote	00661-276H	4 - 1 Gallon Case	00661-004
400 Pound Drum	00661-400	Aerosol Cans 12/Cs	JAX147
120 Pound Keg	00661-120	Trigger Spray 12/Cs	00661-007