FOOD AND BEVERAGE Proofer Chain Oil

PRODUCT DESCRIPTION:

JAX Proofer Chain Oil is specially formulated for lubrication requirements in high humidity environments. This lubricant contains an effective combination of antiwear agents, enhanced rust inhibitors and polymeric viscosity improvers to provide outstanding performance advantages over non-compounded white oils. It has been formulated to provide extremely high performance on baker proofer chains and other food-processing equipment in wet or humid environments. JAX Proofer Chain Oil meets the requirements of 21 CFR 178.3570 (lubricants with incidental food contact.)

PRODUCT BENEFITS:

• Metal Wetting and Lubrication: JAX Proofer Chain Oil 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. Key to Jax Proofer Chain Oil's antiwear performance is the incorporation of a select high-performance food-grade E.P. and antiwear additive chemistry that outperforms competitor products in the areas of friction reduction and lubricity.

• **Corrosion and Rust Protection:** JAX Proofer Chain Oil's proprietary blend of food-grade rust and corrosion inhibitors 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.

• **Micronox**[®] **Technology:** JAX Proofer Chain Oil contains the performance benefits of Micronox[®] Technology that provide preservative protection for the lubricant.

APPLICATIONS:

JAX Proofer Chain Oil is formulated for use in wet, high-humidity, and extremely corrosive environments such as industrial proofers and other lubricated machinery performing a variety of critical functions. It has also been effective in extremely corrosive envornments as well.

COMPATIBILITY:

JAX Proofer Chain Oil is compatible with mineral oils and most synthetic oils.

TECHNICAL DATA:

Propellant: Pour Point: Flash Point:

Spray Pattern: Viscosity: Texture: Appearance: Consistency: Specific Gravity: Propane and Butane -8°F (-22°C) Concentrate, typical 439°F (226°C) Concentrate, typical -94°F (-70°C) Propellant, typical Fine Stream 103.6 cSt @ 40°C; 11.8 cSt @ 100°c, V.I. = 102, typical Medium Oil Film Clear Light 0.8822 for Concentrate, typical

AEROSOL PACKAGING:

11 oz. net weight aerosol cans (12/case) — Part # JAX147 BULK PACKAGING: Trigger spray bottles (16 fl. oz. 12/case) Kosher & Pareve Certified

ROOFER CHAIN O

PRESSURE-LUBE

America's Finest Lubricants





Proofer Chain Oil











W134 N5373 Campbell Drive • Menomonee Falls, WI 53051 262.781.8850 • 800.782.8850 • FAX 262.781.3906 www.jax.com Distributed By: