INDUSTRIAL LUBRICANT Solutions



White Multipurpose Grease

- Ideal for bottling and canning equipment, packaging machines, conveyors and machinery found in food operations
- NSF® H1 registered for use in food and textile plants
- Protects metal parts exposed to water and moisture; its anti-rust barrier is made specifically for metal-to-metal application





Care for Work Environments®



SPECIFICALLY DESIGNED

WAG's anti-rust barrier is made specifically for metal-to-metal application and protects metal parts exposed to water and moisture. WAG clings to bearing surfaces causing shutdowns to occur less frequently and is formulated to provide an even consistency for greater reliability. WAG's pure white color is clean and eliminates the challenging cleanup associated with black grease.

NSF® REGISTERED

Equipment in the food and textiles industries is subjected to extreme load pressures and constant use. WAG is NSF H1 rated and meets all federal requirements to be used on machinery found in these operations. Ideal lubricant for bottling equipment, packaging machines, conveyors and machinery in the food and textile industries.

FOR USE IN FOOD PLANTS

NSF H1 registered for general use and incidental contact with food items. Do not add directly to food.

DIRECTIONS FOR USE

Shake well before using. Add extension tube for hard to reach areas or for localized application.

Keep out of reach of children. Read label before use. SDS available at www.stateindustrial.com or 1-866-747-2229.

TECHNICAL DATA

APPEARANCE: aerosol grease

COLOR: white ODOR: mild

FORMULATION TYPE: aluminum complex multipurpose lubricant

GREASE STABILITY (DROP POINT): 500°F

USE FILM TEMPERATURE RANGE, °F: remains effective to -20°F

WATER WASHOUT ASTM D-1264-53T @ 100°F: none WATER PENETRATION: none. Impervious to moisture.

AUTHORIZATIONS: NSF certified for use in federally inspected

meat and poultry plants. **STABILITY:** minimum one year

APPLICATION TEMPERATURE: apply at above freezing

temperatures.

PACKAGING

122868-12 16 OZ Aerosol/CS12 122868-24 16 OZ Aerosol/CS24







