

## PURE WHITE™ (Food Grade) Anti-Seize compound with TEFLON®

Pure White is an odorless, non-toxic, soft lubricating paste. Specially designed for the strict conditions found in the Food/Beverage and Drug/Cosmetic industries. Pure White is formulated to meet FDA and USDA requirements where incidental

contact with food can occur. Its Anti-Rust and Anti-Corrosion properties are vital to protect equipment from harmful attack of corrosive acids found in food substances.

Features and Benefits:

· Pure, Tasteless, Non-Toxic and Non-Staining

USDA H-1 and FDA Approved

Teflon® Insures Maximum Lubrication

· Superior Anti-Wear Properties

 Operating Temps. to 475°F (246°C) · Excellent Resistance to Wash Out

Applications: All Metal-to-Metal Surfaces to Prevent Seizing, Galling, Rust, Corrosion and Wear. Use on Conveyors, Gears, Dicers, Rollers, Slicers, Sprockets, Rails, Chains, | 35#pail | 130#drum | 425#drum | 425#drum | Nuts, Bolts, Screws and Valves. Found in Meat & Poultry Processors, Canneries, Bottlers, Candy Mfrs., Dairies,

2# can | 8 #can | 35#.pail | 130#\_drum | 425# drum Available in: 3oz tube | 8oz BT | 14oz cart | 1#BT | P/N: 31003 | 31008 | 31014 | 31018 | 31025 | 31030 | 31050 | 31130 | 31425

Breweries and many other Food Processing Facilities.



## **HI-TEMP PURE WHITE**<sup>™</sup> (Food Grade)

## Anti-Seize & Lubricating compound

Hi-Temp Pure White is a white, odorless, non-toxic, soft lubricating paste designed for high temperature applications in the Food/Beverage and Drug/Cosmetic industries. Hi-Temp Pure White is formulated to meet FDA and USDA requirements where incidental contact with food can occur. It adheres to metal surfaces and has anti-rust and anti-corrosion properties that are vital to protect equipment from harmful attack of corrosive acids found in food substances.

## Features and Benefits:

- Effective at temperatures to 1800°F (982°C) May be used with Potable Water
- Pure, Tasteless, Non-Toxic & Non-Staining
  USDA H-1 and FDA Approved
  High Solid Content for superior Anti-Wear
  Excellent Resistance to Wash Out

Applications: All metal to metal surfaces as listed under PURE WHITE with the addition of those under much higher temperature limits, | 2-1/2# cn | 10# cn | Available in: 42# pail | 200# drum 4oz tube | 16oz cart. | 1# BT such as sprockets, gears, rails and hinges associated 41014 41018 41025 41030 41050 P/N with a conveyor traveling through an oven.