Technical Report



F-2013W E.P. Food Machinery Grease

NSF Certified for use as a lubricant where incidental food contact may occur. A high viscosity, high temperature grease specially fromulated for the food packaging and pharmaceutical industry. F-2013W protects equipment against rust, oxidation and wear. Resists throw off, shear breakdown and water and detergent wash out. F-2013W is for use in bakeries, breweries, dairies, meat and poultry plants, and other food plants.

This product is accepted as a lubricant with incidental food contact for use in and around food processing areas. An ultra polymer structured White Food Grease with outstanding load carrying ability and superior high temperature resistance. F-2013W will protect against rust, oxidation and wear. Resists water and steam wash out.

- High purity grease for the Food & Pharmaceutical Industries
- Excellent adhesion Resists throw off
- Resistant to water, salt spray and detergent
- Prevents rust
- Resistant to extreme temperature and high pressure
- Contains no silicones or solvents
- Water resistant
- Operating temperature range from 0° F to +450° F

For Use By: Bakeries, Bottlers, Breweries, Canneries, Dairies, Egg Processors, Edible Chemical Manufacturing, Meat and Poultry Processors, Pharmaceutical Manufacturers, Food Process & Packaging Plants

For Use On: Ovens, Driers, Gears, Valves, Pumps Winches, Conveyors, Chain Drives, Fittings, Linkages, Wire Rope, Hoists, Threads, Rollers, Cams, Slide Bearings, O-Rings, Manifold Heat Valves

Available in Aerosol Containers. H1 Rated

Chemex Industries, Inc.