629



HIGH TEMPERATURE WHITE GREASE

Description

Superior resistance to washout by water, caustics, sanitizing cleaners, process fluids and steam has now been combined with high temperature performance to produce Chesterton 629 High Temperature White Grease.

As a premium quality, water resistant grease, 629 will not be removed even in severe water washout situations. With a dropping point over 260°C, it will not melt and run out.

629 is NSF registered and complies with FDA regulations 178.3570 and 177.1550. It can be the exclusive lubricating grease used in food, beverage, meat, poultry and pharmaceutical plants.

Chesterton 629 High Temperature White Grease is non-staining. Grease stains on floors, equipment, and packaging containers can be substantially reduced. Use 629 to lubricate textile machinery and paper converting equipment to virtually eliminate quality control rejects due to grease staining.

Chesterton 629 is essentially tasteless and odorless. It is ideal as a maintenance or production lubricant used in food processing equipment. 629 contains no animal fats or oils which could become rancid.

Composition

Chesterton 629 is made using the highest quality, pure mineral oil.

A proprietary thickener and additive package gives 629 superior washout resistance, shear stability, and anti-wear properties.

Fortification with PTFE provides benefits to Chesterton 629 High Temperature White Grease on several accounts:

Typical Physical Properties	
Appearance	White, Translucent
Consistency, NLGI	2
Texture	Smooth, Tacky
Specific Gravity	0.9
Oil Base	White Mineral Oil
Thickener	Proprietary, Non-Melting Complex
Lubricating Solids	Micronized PTFE Powder
Service Temperature Range	-34°C to 204°C
Dropping Point (ASTM D 2265)	260°C+
Penetration (ASTM D 217)	265 - 295
Four Ball E.P. (kg) (ASTM D 2596) Load Wear Index/Weld	48.6/160
Base Oil Viscosity, (ASTM D 445) 38°C	350 SSU
Water Washout (ASTM D 1264) 79°C	0.1- 0.2%

- Enhances Lubricity PTFE's low co-efficient of friction translates to better lubricity, less machine wear.
- Increases load carrying capacity -Micron sized PTFE particles help protect machinery under extreme pressure.
- Adds another safety factor PTFE will provide continued temporary lubrication in the event of grease burn off.

Chesterton 629 High Temperature White Grease is chemically stable. Components are all nonreactive with metal, rubber and plastics.

Suggested Uses

Use in all applications where conventional greases break down under shear, thermal abuse, or shock loading. Chesterton 629 High Temperature White Grease can be used wherever food-grade grease is required. Its functionality at higher temperatures and its translucent color provide added versatility.

Typical Applications

- Lubrication of slides, guides, plain bearings and bushings.
- All types of anti-friction bearings.
- Grease-lubricated chains.
- Gears and cams.
- Joints and spline shafts.

Other moving parts of equipment used in the manufacture of food, drugs and cosmetics such as:

- Bottle and carton filling machinery
- Paste and sauce fillers
- Conveyer belts and rollers
- Fruit feeders
- Canning machinery

Features

- Virtually impervious to water and steam
- Dropping point over 260°C
- PTFE Fortified
- Smooth Tacky Texture
- Adheres to Metal
- NSF H1 Registration number 133936
- FDA Compliant
- Tasteless
- Odorless

Directions

Chesterton® 629 High Temperature White Grease can be applied by injection with a grease gun, or by hand packing.

Storage

Do not smoke while using. Keep hands away from any tobacco product. Wash hands before smoking. At temperatures above 260°C, fumes are evolved which may be harmful. Keep out of reach of children. Before using product, review the Material Safety Data Sheet (MSDS) or the appropriate safety sheet for your area.

Technical Data reflects results of laboratory tests and is intended to indicate general characteristics only. A.W. CHESTERTON COMPANY DISCLAIMS ALL WARRANTIES EXPRESSED, OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE OR USE. LIABILITY, IF ANY, IS LIMITED TO PRODUCT REPLACEMENT ONLY.



DISTRIBUTED BY: