### **Chesterton 630 SXCF Synthetic, Extreme Pressure & Corrosion Resistant Grease**

Category : Fluid , Lubricant

#### Material Notes:

Description: Superior resistance to washout by water, caustics, sanitizing cleaners, process fluids and steam has now been combined with high temperature performance to product Chesterton® 630 SXCF. As a premium quality, water, corrosion and pressure resistant grease, 630 will not be removed even in severe water washout situations. With a dropping point at 318°C (604°F), it will not melt and run out. 630 SXCF is NSF Registered and complies with FDA regulations 178.3570. It can be the exclusive lubricating grease used in food, beverage, meat, poultry and pharmaceutical plants. Chesterton 630 SXCF is virtually non-staining. Grease stains on floors and packaging equipment can be substantially reduced. Use 630 to lubricate packaging machinery and paper converting equipment to virtually eliminate guality control rejects due to grease staining. Chesterton 630 SXCF is essentially tasteless and odorless. It is ideal as a maintenance or production lubricant used in food processing equipment, missing, filling, packaging and production machinery. Chesterton 630 SXCF contains no animal fats or oils which could become rancid and support biological growth. Further, it contains no heavy metals which could mandate hazardous warnings and restricts use. Features: Virtually impervious to water and steamSynthetic Base FluidSmooth, Buttery TextureAdheres to MetaINSF H1 - Registration number 138415FDA CompliantVirtually Tasteless and OdorlessSpeed Factor, Dn to 800,000Suggested Uses: Use in all applications where conventional greases break down under shear, thermal abuse, shock loading and water contamination. Chesterton 630 SXCF can be used whenever thermally stable grease is required. Applications: Lubrication of slides, guides, plain bearings and bushingsAll types of anti-friction bearings, roller bearings and ball bearingsGrease-lubricated chainsGears and camsMotor Operated ValvesCouplings, joints and splined shaftsAnd other moving parts of equipment used in the manufacture of food, drugs, cosmetics, beverages such as: Bottle and carton filling, Paste and sauce fillers, Conveyer belts and rollers, Feeders, mixers and agitators and Canning machines, seamersLubricating Additives: Non Heavy Metal, Extreme Pressure and Anti-Wear, Anti-Fretting Additives, Surface Reactive Anti-Rust and Corrosion Additives, Oxidation InhibitorsInformation provided by Chesterton

### Order this product through the following link:

http://www.lookpolymers.com/polymer\_Chesterton-630-SXCF-Synthetic-Extreme-Pressure-Corrosion-Resistant-Grease.php

Physical Properties	Metric	English	Comments
Specific Gravity	0.950 - 1.05 g/cc	0.950 - 1.05 g/cc	
Viscosity Measurement	145	145	Base Oil; ASTM D445
Kinematic Viscosity at 40°C (104°F)	50 cSt	50 cSt	Base Oil; ASTM D445
Kinematic Viscosity at 100°C (212°F)	8.5 cSt	8.5 cSt	Base Oil; ASTM D445

Mechanical Properties	Metric	English	Comments
Four Ball Extreme Pressure, Load Wear Index	92	92	ASTM D2596, DIN 51 350/4
Four Ball Extreme Pressure, Weld Load	620 kg	1370 lb (mass)	ASTM D2596, DIN 51 350/4
Four Ball Wear	0.420 mm	0.0165 in	1200 rpm, 40 kg, scar diameter; ASTM

## SONGHAN Plastic Technology Co., Ltd.

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Mechanical Properties	@Temperature 75.0 °C, Metric 600 sec	@Temperature 167 °F, English 1.00 hour	Comments
Penetration	265 - 295	265 - 295	ASTM D217, DIN ISO 2137
Oil Separation	0.10 %	0.10 %	loss; ASTM D1742
Timken Test	27200 g	60.0 lb	ASTM D2509

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	240 °C	464 °F	
Minimum Service Temperature, Air	-40.0 °C	-40.0 °F	
Dropping Point	318 °C	604 °F	ASTM D2265, DIN 51 801/1

Descriptive Properties	Value	Comments	
Bearing Life	280 hrs	ASTM D3527	
Bomb Oxidation	4 psi drop	1000 hrs, ASTM D942	
Color	Light Tan		
Consistency	2	NLGI, DIN 51 818	
Copper Corrosion	0/1B	ASTM D4048, DIN 51 811	
Corrosion Resistance	>1000 hrs	@ 50 microns film thickness, 5% NaCl, ASTM B117	
Oil Base	USP White, Food Grade, PAO Synthetic		
Texture	Smooth, Buttery		
Thickener	Proprietary, Non-Melting, Sulfonate Complex		
Water Washout Resistance	<0.05%	@79°C, ASTM D1264	
Worked Stability	-0.01	10000 Strokes, ASTM D217	
	-0.028	10000 Strokes, ASTM D217	

# Contact Songhan Plastic Technology Co.,Ltd.

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