Mobil

MOBIL SHC GREASE 462 PF

Mobil Industrial , Ireland

High Temperature Grease

Product Description

Mobil SHC Grease 462 PF is formulated with perfluoropolyether (PFPE) that is thickened with polytetrafluoroethylene (PTFE). Mobil SHC Grease 462 PF is a lor severe-service grease for bearings, valves, seals and other applications that require oxidation stability and lubrication performance at very high temperatures. Mob Grease 462 PF is also suitable for the lubrication of food processing equipment where NSF H1 registration is required for addressing cases of incidental contact with

Features and Benefits

Features	Advantages and Potential Benefits
Excellent lubricity, corrosion protection and resistance to water	Long life protection
Superb high temperature oxidative stability	 Mobil SHC Grease 462 PF is non-flammable, presents very low volatility and is highly resistant to degradati temperatures up to 240°C (464°F). Reliable performance at high temperatures. The high-temperature stability provides bottom line savings from implicitly and reduction in grease usage and manpower through extended re-lubrication intervals.
NSF H1 registration No. 157056, Kosher & Parve approval, Hallal approval	Suitable for applications in food processing and packaging where incidental contact with food is a risk, and in Koshe Halal food preparation for multi faith applications.
Chemical inertness	• Resistance* to chemicals, caustics and solvents, including hydrocarbon oils, alcohols, acids, and caustic substances. Note *: Testing should be conducted to verify resistance before use in intended service. Not intended for pressu oxygen service without testing and validation by the equipment builder and intended operator.

Applications

Mobil SHC Grease 462 PF is engineered to provide excellent performance for a wide variety of demanding high-temperature applications including those fo packaging, corrugated paper, textile, steel, aluminum rolling, glass, chemical, automotive, aerospace, forestry and food industries.

Mobil SHC Grease 462 PF is recommended for corrugated paper plants for single-facer bearings and pre-heater bearings in heated rolls sections and other bearing

Mobil SHC Grease 462 PF should not be used when mixed with other mineral or synthetic greases unless of similar composition.

Mobil SHC Grease 462 PF is registered to the requirements of NSF H1 for incidental food contact which means a limitation of 10ppm grease in food product pe 21CFR 178.3570. It is not to be used as a direct food contact lubricant.

Specifications and Approvals

This product has the following approvals:		
Kosher & Parve		
Halal		
This product is registered to the requirements of:		

MOBIL SHC GREASE 462 PF

Properties and Specifications

Property	
Grade	NLGI 2
Color, Visual	White
Appearance, Visual	Smooth, Homogeneous
Dropping Point, °C, ASTM D2265	253
Viscosity @ 40 C, Base Oil, mm2/s, ASTM D445	510
Viscosity @ 100 C, Base Oil, mm2/s, ASTM D445	45.2
Penetration, 60X, 0.1 mm, ASTM D217	280
Four-Ball Extreme Pressure Test, Weld Load, kgf, ASTM D2596	800
Four-Ball Wear Test, Scar Diameter, mm, ASTM D2266	0.55
SKF Emcor Rust Test, Distilled Water, ASTM D6138	0 - 0
Copper Strip Corrosion, Rating, ASTM D4048	1a
Water Washout, Loss @ 79 C, wt%, ASTM D1264	1.0
Water Sprayoff, Loss, %, ASTM D4049	6.4
Low Temperature Torque, Starting, -20 C, g-cm, ASTM D1478	1575
Low Temperature Torque, Running, -20 C, g-cm, ASTM D1478	350
Density, by Pycnometer, 15.6 C, Grease, lb/USg, PRLWI198	1.92

Health and safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.as

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Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All premay not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

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