GEARGARD Page 1 of 2



GEARGARD

Mobil Industrial, Canada

HIGH PERFORMANCE OPEN GEAR LUBRICANT

Product Description

GEARGARD™ is a high performance, semi synthetic lubricant designed for use on open gears in grinding mills (Rod, Ball and SAG mills). GEARGARD is formulated high flash point non-chlorinated diluent to facilitate dispensing through typical mill auto-greasing systems. After application, the solvent is designed to evaporate, I an adhesive and cohesive high-viscosity lubricating film. GEARGARD contains additives that provide potent extreme-pressure (EP) protection and excellent ru corrosion prevention characteristics.

Features and Benefits

GEARGARD is designed with the following special features:

- Adhesive lubricant fortified with high viscosity synthetics
- Potent EP properties and excellent rust protection
- Excellent scuffing and scoring protection as demonstrated by the 13+ FZG load stage
- Contains a solvent to facilitate application
- Provides a robust high viscosity film on the metal surface
- Designed to flow freely from gear guards

Applications

GEARGARD can be mopped, poured, dripped or sprayed onto the points to be lubricated.

Contact Imperial Oil marketing technical services for further information when considering

GEARGARD for shovel applications.

Properties and Specifications

Property	
Grade	5K
Appearance, Visual	Black and Smooth
Four-Ball Extreme Pressure Test, Weld Point, kgf, ASTM D2596	400
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445(b)	5000
Kinematic Viscosity @ 100 C, mm2/s, ASTM D445(c)	1500

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 All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise.

05-2020

Imperial Oil

GEARGARD Page 2 of 2

Petroleum and Chemicals Division Lubricants and Specialties 240 Fourth Ave SW C. P. 2480, Station M Calgary AB T2P 3 M 9

1-800-268-3183

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 product not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is intenoverride or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entit

