Mobiltac 50M Series Page 1 of 2



Mobiltac 50M Series

Mobil Industrial, Canada

OPEN GEAR LUBRICANT

Product Description

The Mobiltac 50M Series of premium performance open gear lubricants is designed to provide outstanding protection of heavily loaded open gears exposed to operating conditions. Mobiltac 50M is a semi-synthetic open gear lubricant containing high performance additives designed to provide an adhesive film and ex load carrying capability particularly for open gears on shovels, draglines, and associated mining equipment.

Features and Benefits

Mobiltac 50M has the following features and potential benefits:

- · Very high viscosity, semi synthetic lubricant designed to extend component life in heavily loaded open gear applications
- Excellent wash-off resistance in very wet operating environments
- · Solid anti-wear and extreme pressure protection of mating surfaces against damaging wear in contact zones
- Available in three grades for different ambient operating conditions.
- Mobiltac 50M Heavy is recommended for ambient temperatures >20°F (-7°C) Mobiltac 50M Light is recommended for ambient temperatures from -15°F (-26° 70°F (21°C) while Mobiltac 50M Arctic is recommended for ambient temperatures <50°F (10°C).
- Weld load protection > 800 kg

Applications

Mobiltac 50M is recommended for the lubrication of:

- Open gears on shovels, draglines and associated mining equipment with spray, brush or drip application
- The hoist gear on Caterpillar Mining electric rope shovels and in applications where an extra heavy open gear lubricant is desired

Properties and Specifications

| Property | MOBILTAC 50M HEAVY | MOBILTAC 50M LIGHT | MOBILTAC 50M ARC |
|---|--------------------|--------------------|--------------------|
| Appearance, Visual | Viscous Semi-Fluid | Viscous Semi-Fluid | Viscous Semi-Fluid |
| Color, Visual | Black | Black | Black |
| Copper Strip Corrosion, Rating, ASTM D4048 | 1A | 1A | |
| Flash Point, °C, ASTM D92 | 300°F (149°C) | 284°F (140°C) | 290oF (143oC) |
| Four-Ball Extreme Pressure Test, without Diluent, Weld Point, kgf, ASTM D2596 | >800 | >800 | >800 |
| Rust, Rating, ASTM D1743 | PASS | Pass | Pass |
| Ventmeter, 600, psi, Lincoln VE-1 | 20°F @ <30 sec | -15°F @ <150 sec | -30oF @<150 sec |
| Viscosity @ 40 C, Base Oil, mm2/s, ASTM D445 | 50,000 cSt | 50,000 cSt | 50,000 cSt |

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.

Mobiltac 50M Series Page 2 of 2

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Imperial Oil

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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 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

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