

Mobil Grease



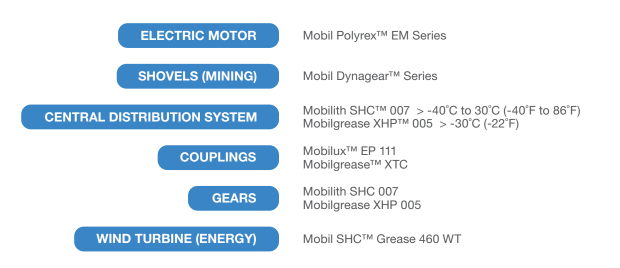
INDUSTRY

MOBIL[™] GREASES for all-around, balanced

performance

Mobil SHC Polyrex[™] 462 Mobilith SHC[™] 460 Mobilgrease XHP[™] 222

APPLICATION



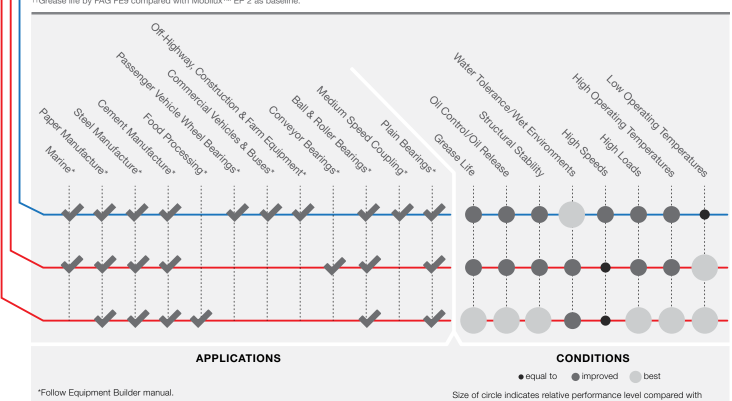
For specific application/operating conditions and recommendations, go to LOOBLE.com.



Mobil Grease

	Base Oil	Thickener	Operating Temperature Range	Grease Life ⁺⁺
Mobil SHC Polyrex [™] 462 — for extreme service applications High-temperature, polyurea, synthetic grease. Highly water resistant with excellent	Synthetic	Polyurea	-20°C to 160°C† -4°F to 320°F †Up to 170°C with more frequent relubrication	Superior
 load carrying and anti-rust performance. Recommended by ExxonMobil for: Heavily loaded plain and anti-friction bearings Extreme temperatures (steam-heated rolls, exhaust fan and felt roll bearings, oven conveyor bearings) 				
Mobilith SHC [™] 460 — for extreme service applications	Gynthetic	Lithium Complex Soap	-40°C to 150°C -40°F to 302°F	Excellent
 High-temperature synthetic grease. Outstanding bearing protection under heavy loads at low-to-moderate speeds. Recommended by ExxonMobil for: Demanding industrial and marine applications Steel and paper mills 				
Mobilgrease XHP [™] 222 — for wide general use	Mineral Oil			
Multipurpose grease. Sticky formulation helps stay in applications longer, especially under severe water contamination. Recommended by ExxonMobil for: • Many industrial and marine applications • Chassis components • Farm equipment			-20°C to 140°C -4°F to 284°F	

⁺⁺Grease life by FAG FE9 compared with Mobilux[™] EP 2 as baseline.



MobiluxTM EP 2. For details on applicable operating conditions see PDS or ask your ExxonMobil representative.

This information is intended as a general guide only. For more information on all Mobil[™] branded industrial greases and other Mobil[™] branded industrial lubricants and services, call your local company representative or the ExxonMobil Technical Help Desk at XXX-XXX. Also visit **mobilindustrial.com**.

Health and Safety — Based on available information, these products are not expected to produce adverse effects on health when used for the applications referred to above and the recommendations provided in the Material Safety Data Sheet (MSDS) are followed. MSDSs are available upon request through your sales contact office or via the Internet. These products should not be used for purposes other than the applications referred to above. If disposing of used product, take care to protect the environment.

© 2012 Exxon Mobil Corporation. All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries.