

Mobil SHC™ Gear Hi-Shock 150

Mobil Industrial, United States

Gear Oils

Product Description

Mobil SHC™ Gear Hi-Shock 150 is a synthetic gear oil specifically designed and uniquely formulated for high shock load applications such as cycloidal drives. Mob Gear Hi-Shock 150 is engineered to provide 2-3x longer oil life compared to conventional mineral oils.

Mobil SHC Gear Hi-Shock 150 is the first and only synthetic oil approved by Sumitomo Drive Technologies. Mobil SHC Gear Hi-Shock 150 significantly outperform other synthetic lubricant in Sumitomo's proprietary durability test. Field trials using Mobil SHC Gear Hi-Shock 150 in multiple cyclo gear drives showed excellen protection compared to traditional mineral oils.

Mobil SHC Gear Hi-Shock 150 is a synthetic lubricant which provides enhanced oxidative stability. Higher oxidative stability means longer oil life even under the severe operating conditions. Longer oil life also means less maintenance, lowers operational costs, and less equipment downtime. Mobil SHC Gear Hi-Shock 150 c 2-3x longer than mineral based lubricants. Longer oil drain intervals also reduces the amount of waste oil and directly reduces the amount of money spent on lub each year.

Mobil SHC Gear Hi-Shock 150 is compatible with mineral and synthetic oil based products, admixtures may detract from their performance. Consequent recommended that before changing a system to Mobil SHC Gear Hi-Shock 150 it should be thoroughly cleaned out and flushed to achieve the maximum perforibenefits.

Features and Benefits

Mobil SHC Gear Hi-Shock 150 lubricant is part of the Mobil SHC line of products that are recognized and appreciated around the world for innovation and outstare performance. These synthetic products, pioneered by our research scientists, symbolize the continuing commitment to using advanced technology to provide lub with excellent balanced performance. A key factor in the development of Mobil SHC Gear Hi-Shock 150 was the close contacts between our scientists and applies specialists with Sumitomo Drive Technologies to ensure that our product offering would provide exceptional performance with rapidly evolving industrial gear d and operation. Not least among the benefits shown in work with Sumitomo Drive Technologies is the ability to

resist wear as demonstrated in Sumitomo's propietary durability test. This cooperative work also demonstrated the all-round balanced performance benefits for the Mobil SHC Gear Hi-Shock 150 technology, including a wide temperature range of application.

Features	Advantages and Potential Benefits	
Excellent wear protection compared to mineral oils	Helps extend gear and bearing life. Cyclo drives operating under extreme conditions of load, speed and temperature. I reduce unplanned downtime; less maintenance - especially critical for difficult to access drives.	
Superb resistance to degradation at high temperatures	Helps extend oil life and drain intervals and reduce oil consumption, which can lower maintenance costs	

Applications

Mobil SHC Gear Hi-Shock 150 is the first and only synthetic oil approved by Sumitomo Drive Technologies. Mobil SHC Gear Hi-Shock is recommended for all Sum Drive Technologies Cyclo Drives.

Specifications and Approvals

This product meets or exceeds the requirements of:	
AGMA 9005-E02-EP	

This product meets or exceeds the requirements of:

ISO L-CKB (ISO 12925-1:2018)

Properties and Specifications

Property	
Grade	
Kinematic Viscosity @ 100 C, mm2/s, ASTM D445	16.3
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445	150
Viscosity Index, ASTM D2270	115
Brookfield Viscosity @ -20 C, mPa.s, ASTM D2983	18400
Brookfield Viscosity @ -30 C, mPa.s, ASTM D2983	77200
Density @ 15.6 C, kg/l, ASTM D4052	0.88
Pour Point, °C, ASTM D97	-36
Flash Point, Cleveland Open Cup, °C, ASTM D92	240
Demulsibility, Total Free Water, for EP Oils, ml, ASTM D2711	85
Foam, Sequence II, Tendency, ml, ASTM D892	10
Foam, Sequence II, Stability, ml, ASTM D892	
Copper Strip Corrosion, 3 h, 100 C, Rating, ASTM D130	
Rust Characteristics, Procedure B, ASTM D665	
FZG Scuffing, Fail Load Stage, A/8.3/90, ISO 14635-1	12+
Total Acid Number, mgKOH/g, ASTM D664	
Emulsion, Time to 37 mL Water, 82 C, min, ASTM D1401	10

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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