

MEROPA ELITESYN[™] XM 150, 220, 320, 460, 680

PRODUCT DESCRIPTION

Meropa EliteSynTM XM oils are premium, highperformance synthetic gear oils, offering maximum efficiency, reduced operating temperatures, long lubricant life and robust micropitting wear protection. They are designed for use in industrial and marine gear systems, where extreme load and shock load protection is required.

CUSTOMER BENEFITS

Meropa EliteSyn XM lubricants deliver value through:

- Maximum efficiency advanced additive technology, resulting in less power consumption that provides the opportunity for increased energy, equipment and productivity efficiencies.
- Reduced operating temperatures synthetic base oils provide a lower coefficient of friction and can lower gearbox operating temperatures versus a mineral oil product.
- **Long lubricant life** very high oxidation resistance promotes long drain intervals.
- Wide temperature range low cold weather and high temperature protection that allows equipment operating temperature range from -30°C to 140°C, a far wider range than conventional gear oils.
- **Provides micropitting resistance** Delivers maximum micropitting and wear protection with reduced maintenance and increased system uptime.

FEATURES

Meropa EliteSyn XM gear oils are formulated to be our ultimate offering that meets or exceeds industry performance standards. They enable the equipment manufacturers desire for efficiency improvements in designing gearboxes that are smaller, lighter and more energy efficient.

The additives in Meropa EliteSyn XM are compatible with paint coatings and with multiple types of seals to minimize the possibility of leaking seals and paint blistering on the inside of the gearbox. Competitor products with overaggressive chemistries may attack paint coatings and cause filter plugging.

APPLICATIONS

Meropa EliteSyn XM gear oils can be applied in:

- Industrial enclosed gearing where an AGMA EP lubricant is specified
- Bath, splash, circulating, or spray mist lubrication as applicable to the proper viscosity grade
- Marine gearboxes requiring an extreme pressure lubricant

Product(s) manufactured in the USA.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

A **Chevron** company product

9 September 2019

Meropa EliteSyn XM gear oil has the approval of:

ISO Grade	150	220	320	460	680
Siemens IND.GEAR REV.16	X	X	X	X	Х

Meropa EliteSyn XM gear oil meets the requirements of:

ISO Grade	150	220	320	460	680
ANSI/AGMA 9005-F16 AS (Antiscuff)	Х	Х	Х	Х	Х
DIN 51517/3 CLP	Х	Х	Х	Х	Х
David Brown S1.53.101	Х	Х	Х	Х	Х
ISO 12925-1 CKC	Х	Х	Х	Х	Х
ISO 12925-1 CKD	Х	Х	Х	Х	Х
Joy TO-SMEP		Х			
Joy TO-SHEP			Х		
US Steel 224	Х	Х	Х	Х	Х

TYPICAL TEST DATA

ISO Grade	Test Method	150	220	320	460	680
Product Number		279009	279008	273229	275006	275007
SDS Number U.S. Canada Mexico		50215 50216 50217	50215 50216 50217	50215 50216 50217	50215 50216 50217	50215 50216 50217
AGMA Grade		4 EP	5 EP	6 EP	7 EP	8 EP
API Gravity	ASTM D287	34.4	33.8	33.2	32.7	32.1
Density at 15.6°C	DIN 51757	0.8754	0.8836	0.8912	0.8975	0.9041
Viscosity, Kinematic cSt at 40°C cSt at 100°C	ASTM D445	151 20.6	223 27.7	320 37.0	464 48.8	688 65.5
Viscosity Index	ASTM D2270	159	161	165	165	167
Flash Point, °C(°F)	ASTM D92	237(459)	239(462)	242(468)	243(469)	244(471)
Pour Point, °C(°F)	ASTM D5950	-43(-45)	-40 ^a (-40)	-40(-40)	-34 ^a (-29)	-34(-29)
Foam Test, Seq. II Tendency, mL Stability, mL	ASTM D892	50 max 0	50 max 0	50 max 0	50 max 0	50 max 0
Water Separation, Minutes to 0 mL emulsion	ASTM D1401	15	15	20	5	5
Copper Corrosion 3h @ 100°C	ASTM D130	1b	1b	1b	1b	1b
Rust Test	ASTM D665A ASTM D665B	Pass Pass	Pass Pass	Pass Pass	Pass Pass	Pass Pass
Timken OK Load, lb	ASTM D2782	>100	>100	>100	>100	>100
Four-Ball Weld, Weld Point, kg Load Wear Index	ASTM D2783	250 58	250 ^b 58 ^b	250 ^b 58 ^b	250 ^b 58 ^b	250 ^b 58 ^b
FZG Scuffing (A/8.3/90) Fail Stage	ASTM D5182	> 14	> 14	> 14	> 14 ^b	> 14 ^b
FZG Micropitting, Fail Stage	FVA 54	10/High	10/High	10/High	10/High	10/High
FAG FE-8 Bearing Test, Roller Weight Loss, mg	DIN 51819-3	Pass	Pass	Pass	Pass	Pass

a Read-Across data: For this testing, the higher ISO grades result(s) are typically more severe than lower ISO grades; therefore, data is read across from the higher grades.

Minor variations in product typical test data are to be expected in normal manufacturing.

b Read-Across data: For this testing, the lower ISO grades result(s) are typically more severe than higher ISO grades; therefore, data is read across from the lower grades.