Product Data Sheet







Customer benefits

Maximum efficiency

Advanced additive technology, resulting in less power consumption provides the opportunity for 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

Extremely low cold weather and high temperature protection that allows equipment operating temperature ranges 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.

Applications

Meropa® EliteSyn XM gear oils are recommended for:

- 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 features:

- Meropa® EliteSyn XM
 gear oils are formulated
 to be our ultimate
 offering that meets or
 exceeds many industry
 performance standards.
- Meropa® EliteSyn XM
 is formulated to
 recognize the equipment
 manufacturers desire for
 efficiency improvements in
 designing gearboxes that
 are smaller, lighter and
 more energy efficient.
- Meropa® EliteSyn XM
 contains additives to
 protect paint coatings
 and provide compatibility
 with multiple types of
 seals to minimize the
 possibility of leaking seals
 and paint blistering on
 the inside of the gearbox.
 Competitive products with
 overaggressive chemistries
 will attack the paint
 coatings and cause filter
 plugging.
- Meropa® EliteSyn XM
 is approved by Siemens
 Flender









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Performance standards

Approved against Siemens Rev. 16 (Approval No.ACHA-20180824) (T7300 Table A-g semisynthetic standard oils for FLENDER helical, bevel-helical, planetary gearboxes and 'Marine gear units without multi-disk clutches')

Meropa® EliteSyn XM gear oils meet the requirements of

- DIN 51517-3
- ANSI/AGMA 9005-F16-AS
- David Brown S1.53.101 (5E)
- Hitachi AC Final Drive Gear
- ISO 12925-1 CKD, 12925-1 CKC
- US Steel 224-
- Joy Mining Machinery TO-SMEP (ISO 220,320)







continued

Typical test data

MEROPA® ELITESYN XM	RESULTS				
Typical Shelf Life: 48 months from date of filling indicated on the product label*					
ISO Grade		150	220	320	
Density at 15C, Kg/L	D4052	0.8754	0.8836	0.8912	
AGMA Grade		4 EP	5 EP	6 EP	
Flash Point, °C(°F)	D92	239	239	239	
Pour Point, °C(°F)	D97	-39	-39	-39	
Kinematic viscosity,					
cSt @ 40°C	D445	151	223	320	
cSt @ 100°C	D445	20.6	27.7	37.0	
Viscosity Index	D2270	159	161	165	
FZG, Fail Load Stage		>14	>14	>14	
Four-Ball EP Weld, kg	D2783	315	315	315	
Rust test, ASTM D665A and B	D665	Pass	Pass	Pass	
Timken OK Load, Ib	D2782	>100	>100	>100	
FAG FE-8 Roller Bearing Test,	DIN				
Roller Weight Loss (mg)	51819-3	1	1	1	
FZG Micropitting, Failure Stage	FVA 54	10/High	10/High	10/High	







continued

Typical test data

MEROPA® ELITESYN XM	RESULTS				
Typical Shelf Life: 48 months from date of filling indicated on the product label*					
ISO Grade		460	680		
Density at 15C, Kg/L	D4052	0.8975	0.9041		
AGMA Grade		7 EP	8 EP		
Flash Point, °C(°F)	D92	239	239		
Pour Point, °C(°F)	D97	-36	-33		
Kinematic viscosity,					
cSt @ 40°C	D445	464	688		
cSt @ 100°C	D445	48.8	65.5		
Viscosity Index	D2270	165	167		
FZG, Fail Load Stage		>14	>14		
Four-Ball EP Weld, kg	D2783	315	315		
Rust test, ASTM D665A and B	D665	Pass	Pass		
Timken OK Load, Ib	D2782	>100	>100		
FAG FE-8 Roller Bearing Test,	DIN				
Roller Weight Loss (mg)	51819-3	1	1		
FZG Micropitting, Failure Stage	FVA 54	10/High	10/High		

^{*} Typical Shelf Life: (a) if stored under normal conditions and (b) can be extended aft er re-testing.

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended. Produced by Chevron Global Lubricants: Africa, Middle East and Pakistan

Environment, Health and Safety Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit www.caltexoils.com.

