Cetus EliteSyn MGX







Product description

Cetus EliteSyn MGX with VARTECH™ Technology is a range of high-performance synthetic compressor lubricants, blended with high quality polyalphaolefin (PAO) base fluid and a unique advanced additive system designed for improved performance and longer oil life.

The Cetus EliteSyn MGX range can provide oil maintenance intervals of over 8000 hours for rotary air compression applications, and are suitable for portable and stationary rotary, vane, screw and piston compressors.

Customer benefits and product features

Customer benefits

Potential maintenance and downtime savings

VARTECH™ Technology is formulated to reduce varnish formation and maintain peak performance, reliability, and productivity throughout the oils service life. It helps reduce the build-up of harmful deposits on critical areas such as valves and bearings, hence maintaining compressor performance under severe operating conditions.

Enhanced equipment protection

Effective corrosion inhibition helps protect against rust and corrosion caused by high operating temperatures or moisture entering the system, particularly during shutdown and intermittent operation

Operational Reliability

Exceptional oxidation and thermal stability assists with long service life, resisting oil breakdown at high discharge temperatures with minimal deposit formation.

Resists carbon build-up

Formulated with ashless additive technology and PAO base fluid to help resist carbon build-up and effectively minimize deposit formation within the compressor.

Product features

Cetus EliteSyn MGX oils are designed to meet the requirements of modern high-performance compressors, which are more compact and operate at higher speeds and elevated temperatures. Their enhanced thermal and oxidation stability helps minimize deposit build-up on valves and air/oil separators.

Cetus EliteSyn MGX oils offer a high viscosity index, enhanced thermal and mechanical efficiency, and superior thermal and hydrolytic stability—contributing to extended oil drain intervals and reduced maintenance and lubrication costs.

Cetus EliteSyn MGX



Premium Performance Synthetic Compressor Oils

Applications

Cetus EliteSyn MGX is recommended for:

- Single- and multi-stage reciprocating and centrifugal compressors, and oil flooded screw compressors across stationary, semi-portable and portable units.
- Air, Compressed Natural Gas (CNG), landfill gas and inert gas service in single- and multi-stage reciprocating compressors requiring both crankcase and cylinder lubrication.
- Lubrication of turbochargers in marine diesel engines.

Not recommended for use in breathing air compressors.

Approvals, performance and recommendations

Developed independently by Chevron to comply with the following performance standards and specifications:

CETUS ELITESYN MGX	ISO 32	ISO 46	ISO 68
DIN 51 506	S	S	S
ISO 6743-3: ISO-L-DAJ	М	М	М
ISO 6743-3: ISO-L-DAA, DAB	М	М	М
ISO 6521-1: ISO-L-DAA	М	М	М
ISO 6521-1: ISO-L-DAB	S	S	S
GB 12691:L-DAA	М	М	М
GB 12691:L-DAB	S	S	S
ABB VTR 4 turbochargers fulfils requirements as a low friction lubricant for 5000 hour drain intervals, specially tested synthetic oils for heavily loaded turbochargers			М

A: Approved for M: Performance: Meets or exceed requirements S: Suitable for use

Cetus Elitesyn MGX is suitable for use in major air compressors including Atlas Copco, Ingersoll Rand, Gamder Denver, Mitsubishi, Sullican, Hitachi, Kaeser and others

Consult OEM representatives for independent verification, updates and recommendations.

Cetus EliteSyn MGX





Typical test data

CETUS ELITESYN MGX	TEST METHOD	RESULTS			
ISO Grade		32	46	68	
Product Code		540680	540681	540682	
Kinematic Viscosity, mm²/s @ 40°C mm²/s @ 100°C	ASTM D445 ASTM D445	32 6.37	46 8.54	68 11.73	
Viscosity Index	ASTM D2270	151	165	168	
Flash Point, COC, °C	ASTM D92	261	261	263	
Pour Point, °C	ASTM D97	-46	-46	-45	
Air Release Value, minutes	ASTM D3427	1	2	2	
Acid Number, mg KOH/g	ASTM D974	0.17	0.17	0.17	
Copper Corrosion, 3h 100°C	ASTM D130	1a	1a	1a	
Density, 15°C, kg/L		0.833	0.836	0.836	
Foam Tendency/Stability, Seq I ml/ml	ASTM D892	0/0	0/0	0/0	
RPVOT, minutes	ASTM D2272	1440	1540	1670	
FZG Fail load stage, A/8.3/90	ASTM D5182	12	12	12	

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 the Product Information Center.

This Product Data Sheet (PDS) was produced for the Africa, Middle East and Pakistan region in good faith from the best information available at the time of issue. The specific information included may not directly reflect the local market or conditions. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. For the most up-to-date, country-specific information, please contact your local customer service center.

This document includes registered and unregistered trademarks, service marks, logos and trade names owned by Chevron Intellectual Property LLC and/or its affiliates, or owned by third parties whose products, services or standards are referred to. You must not use any trademark that appears in this document without permission from the relevant owner.