

Mobil Glygoyle[™] Series

High-performance gear, bearing and compressor oils



Energy lives here

These fully synthetic, polyalkylene glycol (PAG) lubricants are formulated to perform under operating conditions beyond the capabilities of other synthetic lubricants and mineral oils. Mobil Glygoyle™ Series oils can help provide:

- Excellent protection at a wide temperature range
- Maximized gear efficiency and seal life
- Easy startup even at low temperatures

Key benefits



High levels of energy efficiency relative to mineral and polyalphaolefin (PAO)-based oils



Long lubrication intervals help minimize maintenance downtime and costs



Promote long
equipment life —
helping limit
replacement costs —
through outstanding
gear protection, even
under severe loads

Approximately 10% increase in thermal conductivity over mineral and PAO oils, helping to lower operating temperatures and enhance component life



Specifications and approvals

Mobil Glygoyle Series	150	220	320	460	680	1,000
Meets requirements of:						
FDA 21 CFR 178.3570	•	•	•	•	•	•
NSF H1	•	•	•	•	•	•
NSF Registration Number	136572	136642	136643	136467	136468	136470
Mobil Glygoyle Series has the following builder approvals:						
Fives Cincinnati		P-39		P-39		

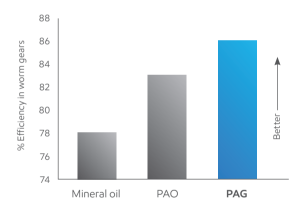
Mobil Glygoyle[™] Series

Typical properties*

Mobil Glygoyle Series	68	100	150	220	320	460	680	1000
ISO VG grade	68	100	150	220	320	460	680	1000
Viscosity, ASTM D445								
cSt @ 40°C	68.0	100.0	150.0	220.0	320.0	460.0	680.0	1000.0
cSt @ 100°C	11.8	17.3	26.1	38.1	55.2	77.2	112.4	165.8
Viscosity Index, ASTM D2270	170	190	210	225	240	250	265	285
Density 15°C ASTM D4052	1.079	1.079	1.078	1.077	1.077	1.076	1.076	1.076
Pour Point, ASTM D97, °C	-30	-30	-33	-33	-33	-33	-33	-33
Flash Point, ASTM D92, °C	265	265	265	265	265	265	265	260
Copper Strip Corrosion, ASTM D130 100°C, 24 hours	1B							
Rust Protection, ASTM D665 distilled water	Pass							
Four Ball Wear, ASTM D4172, mm Wear Scar Diameter	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
FZG Scuffing Test, ISO Fail Load Stage	10	12+	12+	12+	12+	12+	12+	12+

Gear efficiency[†]

Worm gears are typically just 75 to 80 percent efficient, but PAG-based lubricants, such as Mobil Glygoyle™ oils, can provide improved efficiency compared to mineral- and PAO-based lubricants. The efficiency gain is largely due to the lower traction coefficient of PAG oils. Through this efficiency, Mobil Glygoyle oils can help deliver energy savings.



ISO 460; 20:1 ratio; 150% rated load

Industrial Lubricants









Safety

Long oil life and drain intervals, as well as enhanced equipment life and reliability, can help minimize maintenance and the safety risks associated with employeeequipment interaction.

Environmental Care[‡]

Energy efficiency compared to mineral-based and PAO-based synthetic oils can potentially reduce power consumption.

Long oil life can help minimize the need for product and packaging disposal.

Productivity

Minimized maintenance downtime for relubrication and equipment repair can help enhance operational productivity.

[‡]Visit mobilindustrial.com to learn how certain Mobil-branded lubricants may provide benefits to help minimize environmental impact. Actual benefits will depend upon product selected, operating conditions and applications.

^{*}Typical properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All products may not be available locally. For more information, contact your local ExxonMobil contact or visit exxonmobil.com. ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is intended to override or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entities.

[†]Energy efficiency relates solely to the fluid performance when compared with reference oils of the same viscosity grade test in a worm gearbox under controlled conditions. Efficiency improvements will vary based on gearbox type, operating conditions and applications.