

High-Perfor mance Worm Gear Oil

OMEGA 680 High-Performance Worm Gear Oil

- Superior Lubrication Solution
 Designed for Worm Gear
 Applications Boosts
 Efficiency up to 8%
- Significantly Reduces
 Metal-to-Metal Wear Extends
 Gear Set Working Life
- Provides Superior & Tenacious Lubricity - Ensures Quieter & Cooler Gear Operation
- Available in SAE 90 & SAE 140

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

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OMEGA 680 High-Performance Worm Gear Oil is the

"time-tested and time-proven" maintenance solution to derive the optimal efficiency and peak performance from all kinds of worm gear.

- OMEGA 680 improves the operating efficiency of worm gear up to + 8% with its advanced formulation & expensive base stock.
- **OMEGA 680** maximizes worm gear life by improved mechanical efficiency and reduced friction and wear.
- OMEGA 680's exceptional lubricity & tenacity protect worm gears with reduced friction temperature.
- **OMEGA 680** superior performance promotes quieter and cooler gear operation.

OUTSTANDING PROPERTIES

- OMEGA 680 is formulated with the most advanced oil base and additive package that:
- Is compatible with copper-based components commonly found in worm gear sets.
- Expedites "break-in" period for new gear sets and ensures proper mating of virgin metal worm and gear sets eliminates damages to metallic contact areas.
- Achieves cost-savings & lower energy consumption with outstanding improvement on power transmission efficiency
- Offers super low coefficient of friction and excellent dispersion characteristics – significantly lower operating temperatures of worm gears sets.

USE FOR

OMEGA 680 is the state-of-the-art lubricating oil to derive the maximum operating efficiency of worm gears while offering superior protection against corrosion and heat distortion. Life expectancy of worm gear is justifiably extended by the superior lubricity of **OMEGA 680**.

Engineers and Maintenance Professionals use **OMEGA 680** for versatile applications including:

- All kinds of worm gear sets
- Enclosed worm gears operating at high speeds & high temperatures
- Worm gear sets requiring resistance to oxidation and thermal degradation and the build-up of harmful deposits caused by extreme temperatures
- Heavy-duty & high temperature worm gear operating environment
- All types of bevel and spur gears, plain and rolling bearings
- Steel, paper, thermal & cement industries with applications at cooling tower, conveyor gearbox, apron feeder gearbox, aerator gearbox, bowl & ball mill gearbox





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The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 5 October, 2010.

Ωmega 680

High-Performance Worm Gear Oil

SAE 90 & SAE 140

DESCRIPTION:

OMEGA 680 High-Performance Worm Gear Oil is a high-performance lubricant designed exclusively for worm gear and other heavy-duty applications. It performs 2 major functions of paramount importance to ensure proper operation, efficiency and "maintainability":

- OMEGA 680 reduces friction and wear; this improves the mechanical efficiency of worm gear sets and helps extend gear life to an exceptionally high degree.
- 2) OMEGA 680 acts as a highly efficient lubricating medium that reduces friction temperature and thereby keeps heat build-up away from the contact area of worm gear sets. This heat reduction property keeps gear sets operating for longer periods and avoids heat distortion of both the steel worm and bronze gear sets found in most worm gears.



Black opaque color of OMEGA 680



OMEGA 680 is available in 20 and 5 litre pack-sizes

ENERGY SAVING:

OMEGA 680 improves efficiency of worm gear sets by at least 5%, and more usually 7 - 8%, (based on test measurements between input torque and output torque). In order to illustrate the energy savings possible, it is known that if efficiency of worm gears were increased by a mere 3%, U.S. industry could save 6 billion dollars annually! Therefore, on even the smallest piece of equipment, over its lifetime, using OMEGA 680 can provide great energy savings.

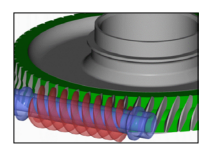


Worm gears, by their design, lose about 75% of their potential output power due to heat generated by sliding friction. Other factors that cause inefficiency are

hydrodynamic oil churning, bearing friction and other related friction losses. OMEGA 680 High-Performance Worm Gear Oil contains special colloidal dispersants that remain in suspension throughout the lubricant to help overcome these friction losses, while providing exceptional protection to the metal gear parts coming into contact with it.

LOWERS OPERATING TEMPERATURE:

OMEGA 680's super low coefficient of friction and superior dispersion characteristics lower operating temperatures of worm gear sets dramatically. This feature, in turn, extends the life of gear sets and keeps them operating efficiently with minimal wear. Parts replacement and wear and tear can therefore virtually be eliminated by exclusively using OMEGA 680. In tests, OMEGA 680 can provide up to a 20% lowering of operating temperature of worm gear sets. Lowered temperatures, in turn lessen the possibility of oxidation and help keep the oil at its optimum viscosity instead of thinning out with rise in temperature.





SUPERIOR EFFICIENCY:

OMEGA 680 High-Performance Worm Gear Oil delivers the following important benefits:

- Used on new gear sets, OMEGA 680 significantly reduces the "break-in" time required to attain optimum operating temperature. By introducing OMEGA 680 from "new", metal gouging and abrasion can virtually be eliminated, and thereby improve gear set operating life dramatically. Metal shearing and chipping off due to "newness" can be prevented, and thus wearing down of mating metal surfaces is gradual and non-damaging.
- OMEGA 680 reduces steady-state gear set operating temperatures, diminishing the likelihood of metal fatigue and distortion, plus improving operating efficiency and effective lubricant life. Another advantage is the maintaining of constant lubricant viscosity without introducing power-robbing fluid drag.
- Power transmission efficiency is significantly improved due to OMEGA 680's ability to drastically decrease sliding friction losses and to provide a similar level of output power from less energy input.

OMEGA 680's specialized colloidal supplements remain thoroughly dispersed and in suspension throughout the lubricant's service life and thereby eliminates flocculation and settling at the bottom of the sump. An added advantage with OMEGA 680 is quieter gear operation - enabling a more favorable working environment.

RECOMMENDED APPLICATIONS:

- Specially designed for use in enclosed worm gears operating at moderate to high speeds and temperatures, with high viscosity OMEGA 680 withstands heavy loads, slow speeds and high temperatures
- Suitable for worm gear sets requiring strong resistance oxidation to and thermal degradation, and the build-up of harmful deposits caused by extreme temperatures
- OMEGA 680 protects against rust and corrosion and offer outstanding film strength and superior lubricity
- Also ideal for lubricating all types of bevel and spur gears, plain and rolling bearings



Worm gear



Worm gear



Bevel gear



Spur gear

TYPICAL DATA:

TEST	ASTM	SAE 90	SAE 140
	TEST METHOD		
ISO Viscosity Grade	D-2422	220	460
Appearance	Visual	Black Opaque	Black Opaque
		and Tacky	and Tacky
Density, Kg/L @ 15°C	D-1298	0.893	0.901
Viscosity, cSt @ 40°C	D-445	220	460
@ 100°C	D-445	21.3	30.7
Viscosity Index	D-2270	115	110
Flash Point, COC, °C	D-92	264	266
Pour Point, °C	D-97	-22	-20
Total Base Number, mg KOH/g	D-2896	8.2	8.2
Carbon Residue,			
Conradson, % Mass *	D-524	0.08	0.08
Foaming Characteristics -			
All Sequences, After Settling	D-892	Nil	Nil
Rust Prevention Characteristics -			
Salt Water, 48 Hours	D-665	Pass	Pass
Ash, Sulphated, % Mass	D-874	1.65	1.65

^{*} In excess of ash content

For more details:

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