



Super EP Gear Oil

- Protects & Follows Gear Train Tenaciously to Prevent "Dry" Gears
- Complete Resistance Against Waterwash
 & Contamination
- Noise & Temperature Reduction in Gear System Enabled by Unparalleled Lubricity
- Innovative CTA (Compensatory Thermostatic Action) to Sustain Optimal Viscosity in All Temperatures
- Available in SAE 90, SAE 140, SAE 80W90, SAE 85W140, SAE 75W90, SAE 75W140 & the New ISO VG460 grades

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

OMEGA 690 Super EP Gear Oil

SPECIAL FEATURES

OMEGA 690 Super EP Gear Oil protects & lubricates gears with the innovative CTA (Compensatory Thermostatic Action) that delivers the ultimate "stay put" lubricity - maximizing gear efficiency

- OMEGA 690's CTA is driven by billions of extremely sensitive, micro thermostatic action OMEGA Megalite* polymers that sustain optimal viscosity despite temperature fluctuations
- OMEGA 690 ensures unparalleled lubricity that reduces operating temperature and noise pollution created by scuffing, scoring, galling, pitting or scraping
- **OMEGA 690** is completely resistant against waterwash, condensation, moisture or contamination
- OMEGA 690 is the revolutionary gear oil that surpasses API GL-5 and GL-6 requirements when other oils barely attain GL-4

OUTSTANDING PROPERTIES

Formulated with a proprietary package of friction modifiers & additives, **OMEGA 690** offers the following unique performance characteristics:

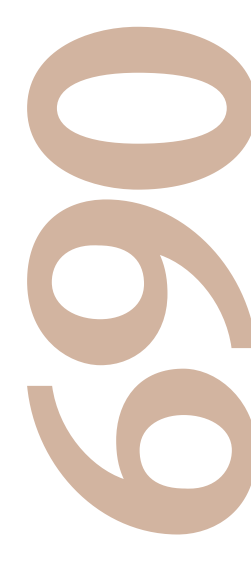
- Super stable works to effectively prevent sludging, thickening and "hit-and-miss" lubrication
- Special moisture deflection action promotes rapid and reliable separation from water contamination to eliminate emulsification and easy drain-off of water condensation in gearboxes
- Dramatic reduction of metal-to-metal contact and extension of gear lifetime
- Prevents "acid" formation within gearboxes for optimum performance

USE FOR

OMEGA 690 is quality formulated for "One-Product Versatility" - lubricates automotive and industrial gear sets and many other difficult extreme-pressure applications.

Engineers and Maintenance Professionals use **OMEGA 690** for a wide spectrum of applications including:

- Automotive transmissions, transfer cases & differentials including those fitted with limited slip devices
- Hypoid gear applications
- All types of enclosed gears in power plants, steel mills, canning / bottling plants, conveyors, paper, construction, mining industries
- Low temperature, high load applications





Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.

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MAGNA INDUSTRIAL CO. LIMITED Total Quality Maintenance

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 690

Super EP Gear Oil

DESCRIPTION:

OMEGA 690 revolutionary **CTA** Thermostat gear oil (Compensatory Action) that surpasses the API GL-5 AND GL-6 requirements. In general, even the best ordinary gear oils can barely attain the GL-4 (or at the very best GL-5) requirements, and very rarely can oils meet API GL-6 requirement.



SUPREME TENACITY:

OMEGA 690's has a marked ability to follow a gear train and stay in position. This well-known OMEGA 690 trait has been subject to many - mainly unsuccessful - attempts to copy or assimilate this action. But there is always a difference between a "copy" and the genuine quality of OMEGA 690. OMEGA 690 retains a fine film on the metal surface regardless of how thoroughly it is wiped away. This ensures that OMEGA 690 is performing its major "stay put" function. Ordinary gear oils migrate away from the metal surface. They leave the friction surface exposed to direct and unprotected contact. This lends itself to oxidation that causes corrosion.



COMPENSATORY THERMOSTAT ACTION (CTA):

OMEGA 690 contains billions of extremely sensitive, micro thermostat - action *Megalite** polymers that compensate for the natural tendencies of an oil to thin out or thicken when subjected to high and low temperature fluctuations, respectively. These polymers become expanded when the oil temperature is high

 and the oil is therefore thinner. They also contract when the temperature is low, and the oil is therefore thicker. This compensatory expansion and contraction action is essential to the quality of the lubricant and protection of the equipment on which it is used.

This unique CTA feature ensures OMEGA 690 provides uniform flow at all operating temperatures for more consistent, high lubricity performance and ensures consistent fluid drag over the extended useful operating life of the lubricant.



Megalite* polymers can be likened to a spring-loaded metal roll. Each tiny polymer is so sensitive that even very slight temperature fluctuations create either a slight expansion or contraction (depending on whether the environment was hot or cold). As soon as a temperature drop is experienced, the polymer's "spring" immediately shuts, allowing the fluidity of the lubricant to retain its original characteristics and bypass clearances with the same dynamic "bearing" friction as that during ambient temperature conditions. The lubricant avoids becoming heavy and viscous. Similarly when a temperature increase takes place, before the lubricant has a chance to thin out and begin "floating" through clearances, the polymers expand, taking with their expansion an equal "filling" of the lubricant and thereby retaining the essential viscosity stability needed for the well-being of the equipment.

Without "CTA" (Compensatory Thermostat Action), as provided by OMEGA 690, the oil characteristic easily becomes thick and heavy during temperature drops. This results in the difficult coursing of the equipment, draining of energy due to increased fluid drag, increase in oil consumption and the formation of heavy deposits that become hard -- clogging the systems and filters. In hot climatic conditions, equipment wears rapidly and any number of internal "hot spots" formed soon transform into gums and varnishes, forming heavy carbon build-up. OMEGA 690 resists these costly and regular defects through the scientific development of CTA.

EXTREME PRESSURE:

OMEGA 690 is heavily-fortified with carefully-calibrated, extreme pressure- resistant supplements. Its additional supplements for corrosion resistance, oxidation resistance water wash qualities and many others far outnumber those of most ordinary gear oils. The special extreme pressure supplements are

designed to withstand such adverse performance conditions as:

Load Inductance Limited Radiation

Compression Displacement High Pressure Displacement

Impact Contact Migration Explosive Migration

Shock Surface Depolarization Implosive Fragmentation

Impression Capacitance Reverberation

Thermal Conductivity Contact Chaff

FRICTION MODIFICATION:

OMEGA 690 contains a selection of friction modifiers. These supplements have been only recently developed and OMEGA 690 is considered to be one of the very few gear oils to boast their usage.

LIMITED SLIP DIFFERENTIAL PERFORMANCE:

OMEGA 690 performs perfectly well in limited slip differentials. In contrast, ordinary gear oils form a heavy energy-consuming drag and the oil migrates away from the friction area.



HYPOID GEAR APPLICATION:

OMEGA 690 can be used in hypoid gears where the pinion gear is less than 25% of the crown wheel or where the pinion-and-crown-wheel has more than 2 inches (50mm) of offset. Ordinary gear oils, even those which can meet the API GL-4/5 requirements are unable to achieve this performance.



WATERPROOF:

OMEGA 690 is completely water and waterwash resistant. It resists condensation and humidity, rain and other forms of water and moisture contact without thinning or contamination.

VIBRATION RESISTANT:

OMEGA 690 dramatically reduces the noise level in a gear system. This prevents scuffing, scoring, galling, pitting and scraping. These major causes of noise (and wear) are largely eliminated and OMEGA 690 promotes the near-silent running of gears of gearboxes.

VERSATILE RANGE:

OMEGA 690 is available in seven different grades:

OMEGA 690 SAE 90

OMEGA 690 SAE 140

OMEGA 690 SAE 80W90

OMEGA 690 SAE 85W140

OMEGA 690 SAE 75W90

OMEGA 690 SAE 75W140

OMEGA 690 ISO VG 460

Military Specifications

OMEGA 690 meets or exceeds the following U.S. Military specifications:

MIL-L-2105D SAE J2360 (Formerly MIL-PRF-2105E)

Automotive Specifications

API GL 5 / GL 6, MT-1 GM HN-1561, HN-2040

PG-2 Limited Slip MB 235.8

MACK GO-H, MACK GO-J Arvin Meritor 0-76N

EATON PS-037 SCANIA STO - 1;00

Industrial Specifications

US STEEL 224

CINCINNATI MILACRON.

AGMA 9005-D94

(Non-exhaustive list of manufacturers)

Version 1.0

APPLICATION:

Initial fill, top-up or refill of:

- (a) Automotive Transmissions
- (b) Hypoid differentials (especially limited slip type)
- (c) Industrial gearboxes



TYPICAL DATA:

TEST	ASTM	SAE 90	SAE 140	SAE 80W90	SAE 85W140	SAE 75W90	SAE 75W140	ISO VG 460
ISO Viscosity Grade	D-2422	150	320	150	320	100	220	460
Appearance	Visual	Red	Red	Red	Red	Red	Red	Red
Density Kg/L @ 15.0°C	D-1298	0.910	0.914	0.910	0.914	0.903	0.884	0.913
Viscosity, cSt @ 40°C	D-445	166	343	166	343	103	197	460
@100℃	D-445	16.4	26	16.4	26	14.5	25	32
Viscosity Index	D-2270	103	102	103	102	145	160	102
Flash Point, COC, °C (°F)	D-92	219 (426)	222 (432)	219 (426)	222 (432)	165 (329)	155 (311)	222 (432)
Fire Point, COC, °C (°F)	D-92	237 (459)	249 (480)	237 (459)	249 (480)	183 (361)	-	245 (473)
Pour Point, °C (°F)	D-97	-28 (-18)	-20 (-4)	-28 (-18)	-20 (-4)	-45 (-49)	-45 (-49)	-24 (-11)
Total Acid Number, mg KOH/g	D-974	4.6	4.6	4.6	4.6	4.6	4.6	4.6
Foaming Characteristics - All Sequences, After Settling Copper Strip Corrosion	D-892	Ni	Ni	Ni	NI	Ni	Ni	Nil
3 hrs. @ 100°C	D-130	1b	1b	1b	1b	1b	1b	1b
Four Ball, Wear Scar Dia, mm	D-2266	0.28	0.28	0.28	0.28	0.28	0.28	0.28
Four Ball, Weld Load, Kg	D-2596	> 450	> 450	> 450	> 450	> 450	> 450	> 450
Timken, OK Load, Ibs	D-2782	70	70	70	70	70	70	70
FZG, Pass Stages	DIN51354	12	12	12	12	12	12	12
Sulphur, % Mass	D.129	1.90	1.90	1.90	1.90	1.90	1.90	1.90
Phosphorus, % Mass	D-1091	0.075	0.075	0.075	0.075	0.075	0.075	0.075

[#] The characteristics given above are typical of current production only and slight batch to batch variations should be expected.

TOTAL RANGE MULTIGRADE: SAE 75W140

OMEGA 690 SAE 75W140 is formulated with a special blend of fully synthetic base fluids to provide outstanding low-temperature fluidity as well as superior high-temperature oil film strength.

- □ LOW TEMPERATURE APPLICATION: OMEGA 690 SAE 75W140 is eminently suitable for use at ambient temperatures as low as -40°C. It gives the gear a smooth and quiet start during cold running and yet maintains a high oil viscosity to protect the gear metal surfaces from all forms of wear and scoring after warming up.
- □ FUEL ECONOMY: Because of the lower fluid drag generate during the starting period, OMEGA 690 SAE 75W/140 produces fuel savings of up to 5% when compared to monograde or conventional multigrade gear oils.
- OUTSTANDING SHEAR STABILITY: Because of the severe shearing encountered in gear service, ordinary multigrade and extra-range multigrade gear oils can suffer from huge viscosity loss during service. The special blend of fully synthetic base fluids in OMEGA 690 SAE 75W140 is designed to overcome this shortcoming. When tested according to the Volkswagen KRL test method, the viscosity drop is less than 5%
- □ SUPER PERFORMANCE: Like other grades of OMEGA 690, SAE 75W140 meets and exceeds the API GL-6 performance level. It protects gears from wear and scoring in a manner far superior to that of ordinary gear oils meeting the API GL-5 standard.

OMEGA 690 ISO VG 460 PERFORMANCE CHARACTERISTICS

With its high base on viscosity, OMEGA 690 ISO VG 460 is recommended for high load application, including many demanding gear applications in the canning / bottling plants, conveyors, paper, construction, and mining industries.

OMEGA 690 ISO VG 460 meets or exceeds the following industrial specifications:

US Military:	Automotive:	Industrial:
MIL-L-2105D	API GL 5 / GL 6, MT-1	US Steel 224
SAE J2360 (Formerly MIL-PRF-2105E)	Mack GO-J, Mack GO-H	Cincinnati Milacron
	PG-2 Limited Slip	AGMA 9005-D94
	EATON PS-037	
	GM HN-1561, HN-2040	
	MB 235.8	

For more details:

SUPERTECH

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