





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:

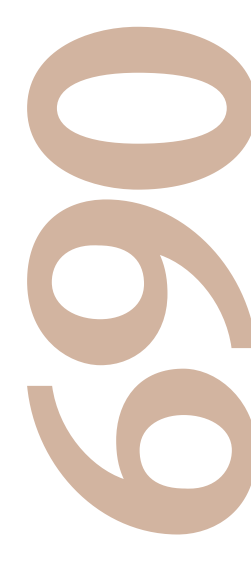
- Super stable works to effectively prevent sludging, thickening and "hit-and-miss" lubrication
- Special moisture deflection action promotes rapid and reliable separation from water contamination to eliminate emulsification and easy drain-off of water condensation in gearboxes
- Dramatic reduction of 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.

© 2010 Magna Industrial Co. Limited.

The Omega trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

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.