



Hi-Temp MSL Grease

- Features unique MSL additive for outstanding performance.
- Resists temperatures in excess of 700°C (1292°F).
- Quality formulated with synthetic non-ash base carrier.

TRUST Save Money

OMEGA Enhance Performance

TO Extend Service Life

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Omega 35 Hi-Temp MSL Grease continues to lubricate and protect your expensive equipment long after ordinary greases have "burned" off.

- Omega 35 features Omega's super fine MSL (Megalite Solid Lubricant) additive to ensure outstanding and reliable performance.
- Omega 35 takes on temperatures in excess of 700°C (1292°F).
- Omega 35 is quality formulated with synthetic non-ash forming carriers.



Omega 35 is the high-temperature MSL grease that:

- Lubricates and protects parts subjected to up to searing heat temperatures.
- Will not burn off to form abrasive ash or carbon residues.
- Has super penetration power and "self-spreads" over applied surfaces.
- Provides many advantages over ordinary high-temperature solid lubricants.

USE FOR

Omega 35 is quality engineered as a general-purpose grease for virtually every type of application where extreme high heat is unavoidable.

Use Omega 35 in:

Oven Cars
 Brick Kiln Cars
 Steel Mills
 Baking and Cooking Ovens
 Foundries
 All Slow-Moving, High-Temperature Applications.





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

© 2001 Magna Industrial Co. Limited.

[™] - The Omega [™] trade mark is the property of Magna Industrial Company Limited and its associated companies

