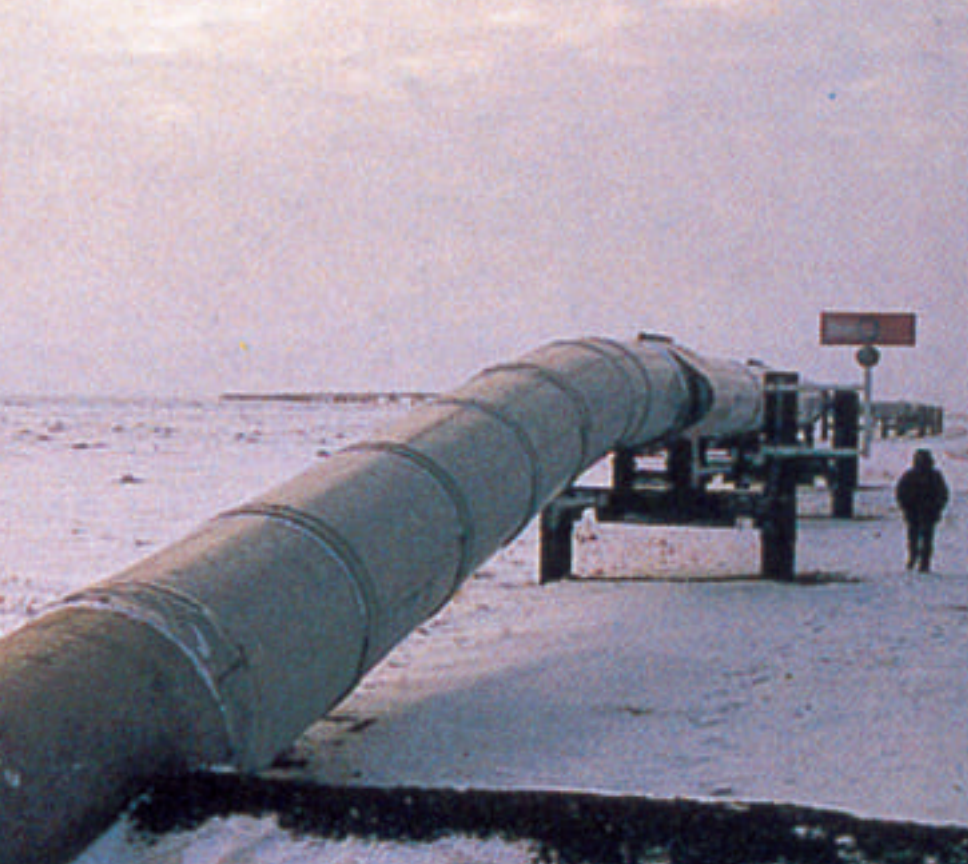




66

OMEGA 66 Heavy-Duty Low-Temp Grease



Heavy-Duty Low-Temp Grease

- *Provides reliable low-temperature performance – down to -55°C (-65°F).*
- *Will not congeal or harden in severe "freeze-up" conditions.*
- *Gives excellent resistance to water & wash-out.*

TRUST *Save Money*
OMEGA *Enhance Performance*
TO *Extend Service Life*

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance



SPECIAL FEATURES

Omega 66 Heavy-Duty Low-Temp Grease is the "High-Tech, Low-Tem" lubricant for heavy-duty applications.

- **Omega 66** provides long-lasting and reliable low-temperature performance – down to -55°C (-65°F).
- **Omega 66** absolutely will not congeal or harden in even the most severe "freeze-up" conditions.
- **Omega 66** gives excellent resistance to water and wash-out caused by ice, snow, sleet and other such elements.

OUTSTANDING PROPERTIES

Omega 66 is the heavy-duty low-temperature grease that:

- Guards against failure of vital, or "life-support", equipment caused by "lubricant freeze-up".
- Maintains stable viscosity to eliminate the power drag and difficult start-ups that can be caused by temperature-congealed grease.
- Resists oxidation and provides anti-rust protection over entire applied surface.
- Meets or exceeds the demanding requirements of research, government and military specifications for strategic operations.

USE FOR

Omega 66 is an easy-to-use specially formulated ultra low-temperature grease that ensures vital moving parts are protected and lubricated even in extreme conditions. Use

Omega 66 in cold, windy and unprotected locations where a lubricant with special low-temperature stability is required.



Omega

The Ultimate Lubricant

Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2005 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