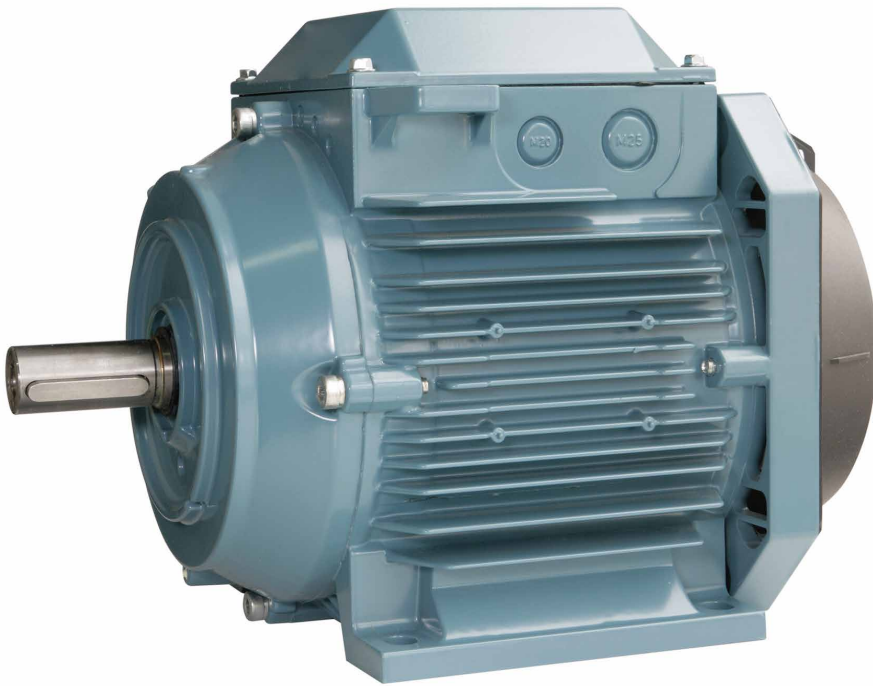




51

OMEGA 51 Super Electric Motor Grease



- *Absolutely non-conductive – ideal for electric motors & bearings.*
- *Features exceptional shear stability & oxidation resistance.*
- *High penetration ensures outstanding performance.*

Super Electric Motor Grease

TRUST OMEGA TO Save Money Enhance Performance Extend Service Life



SPECIAL FEATURES

Omega 51 Super Electric Motor Grease is the high-performance lubricant engineered specially for high-speed electric motors and bearings.

- **Omega 51** is absolutely non-conductive – ideal for a wide variety of electric and electronic applications.
- **Omega 51** features an exceptionally high shear strength stability and resistance to oxidation.
- **Omega 51** has a high penetration margin to ensure outstanding and long-lasting performance.

OUTSTANDING PROPERTIES

Omega 51 is the super electric motor grease that:

- Is highly resistant to water and wash-out.
- Provides effective long-lasting lubrication.
- Has a high melting point due to lithium soap content made from selective fatty materials, quality mineral oil and highly effective oxidation, corrosion and rust inhibitors
- Provides greater wear-minimizing efficiency and prolonged protection both in lubrication equipment and bearing surfaces.

USE FOR

Omega 51 provides maximum equipment protection for longer periods because it ensures total surface coverage – even under extreme conditions.

Use **Omega 51** for:

- Ball, Roller and Needle Bearings • High- and Low-Speed Plain Bearings o Conveyers • Cranes • Crushers • Paper Machinery • Pumps Winches • Hammer Mills.

Omega 51 can also be used as a single, multi-purpose grease on construction projects, steel mills and all types of bearings including hand-packed bearings, grease fittings, wheel bearings and many more.



Omega

The Ultimate Lubricant

ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2016 ITW PP & F Korea Limited

The Omega Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.

