





Absolutely non-conductive – ideal for electric motors & bearings.

- Features exceptional shear stability & oxidation resistance.
- High penetration ensures outstanding performance.

Super Electric Motor Grease

TRUST Save Money OMEGA Enhance Performance TO 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.



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.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016

