ALTIS EM NA GREASE





Electric motor grease

APPLICATIONS

Electric motor grease

- ALTIS EM NA GREASE is a non-soap polyurea lubricating grease formulated from paraffinic base oils and selected rust and oxidation inhibitors.
- ALTIS EM NA GREASE is formulated without EP additives as required by
 many electric motor bearing manufacturers. It is recommended for use in
 antifriction bearings operating at high speeds (10,000 rpm and higher) where
 the operating temperatures are 150 C (300 F) and higher. It also performs well
 in bearings at lower temperatures. It is an excellent lubricant for high-speed
 ball and roller bearings in applications such as alternators, generators, airconditioning units, starters, electric motors, wheel bearings and other long-life
 applications where silent operations are desired.

SPECIFICATIONS

ISO 6743-9: L-XBEHA2DIN 51502: K2P-10

ADVANTAGES

Long life with quiet bearings

- Lubrication maintains quiet motor bearings
- Rust and oxidation inhibited for longer bearing life
- Ashless, non-EP and non-staining
- Dyed red for easy identification

TYPICAL CHARACTERISTICS ALTIS EM NA GREASE	
NLGI Grade	2
Appearance, visual	Smooth red grease
Thickener type	Polyurea
Penetration worked, 60x (ASTM D 217)	280
Dropping point, °F (°C) (ASTM D 2265)	500 (260)
Ball bearing grease life, hrs @ 300 F (ASTM D 3336)	3000
Rust prevention (ASTM D-1743)	Pass
Base oil viscosity @ 40°C, cSt (ASTM D 445)	130
Operating range, °F	0 to 275

TOTAL Lubricants USA, Inc.