

MAGNALUBE GREASE® MATERIAL DATA AND SAFETY SHEET







MAGNALUBE® GREASE

BENEFITS FOR THE CUSTOMER

Material and labour costs

One application of Magnalube® Grease will do the same job as six applications of conventional grease – thus smaller grease inventory.

• Equipment runs smoother and longer

Magnalube-G deposits a fine protective and lubricating film on metal that will continue to function even after grease has extruded away.

Downtime reduced

Maintenance downtime periods are reduced or eliminated through the efficiency of this lubricant. Also no mess or contamination.

• Temperature/Load problem solver

Microparticles of TEFLON® suspended in Magnalube-G ensure continued performance of equipment operating at high loads and extreme temperatures.

• Resistant to water and weather

Provides extended protection against rust in moist environments and won't migrate from hot surfaces - a real plus on precision equipment and heavy machinery.

Many other design advantages make Magnalube-G the finest multi-purpose lubricant. Not classified as hazardous with the criteria of worksafe Australia.

UNLIMITED APPLICATIONS

Actuators | Brake calipers | Computers | Construction equipment | Railroad couplings | Die-casting machines | Electric switches | Gaskets | Gears, bearings & jack screws | Hydraulic & industrial equipment | Mould release | Motors | Office business machines | Pneumatic cylinders | Pumps | Railroad engines | Seals | Tools | Trucks & trailers | Valves

PROVEN PERFORMANCE

Magnalube-G deposits a fine protective and lubricating film on metal parts. It is virtually unaffected by corrosive moisture and will not migrate from hot surfaces.

Magnalube-G is water resistant, stable at high temperatures, resists oil separation, and is chemically and mechanically stable. The **TEFLON**® base effectively lubricates at temperatures -40 °C to 288 °C. The applications are unlimited.

TECHNICAL SPECIFICATIONS

- Low Temperature Torque® -37 °C (ASTMD 1478)
- Starting Torque® 740 N.m Running Torque® – 103.5 N.m

• High Temperature Performance

500 hours – 10,000 RPM @ 232 °C – Pass Roll Stanility Test – 4 hours – No Change Oxidation Stability – 100 hrs, @210 °F, ASTM D 942 10 Max

Base oil

Viscosity at 40 °C: CS 193 Viscosity at 100 °F: SSU 900 Viscosity at 100 °C: CS 15.4 Viscosity at 210 °F: SSU 79.8 Pour Point at -12 °C Timken EP, 20.4 kg

AVAILABLE SIZES

Article number	Туре	
R50612	Magnalube-G 25 KG DRUM	
R50592	Magnalube-G 4 KG TIN	
R50599	Magnalube-G 1 KG TIN	
R50582	Magnalube-G 500 GM TIN	
R50587	Magnalube-G 450 GM CARTRIDGE	
R50614	Magnalube-G 250 GM JAR	
R50586	Magnalube-G 250 GM TIN	
R50581	Magnalube-G 100 GM JAR	
R50567	Magnalube-G 21.25 GM TUBE	
R50583	Magnalube-G 4 CC TUBE	

HAZARDS IDENTIFICATION

First aid measures

Complaints	Remedy
Ingestion	 Do not induce vomiting Get medical attention immediately Do not give milk or oil Administer large amounts of water If vomiting occurs, keep head low so that stomach content does not get into the lungs
Eyes	 Rinse the eye with water immediately Continue to rinse for at least 15 minutes Contact physician if discomfort continues
Inhalation	 Vapor inhalation is normally not a problem If overcome by vapor of hot product, immediately remove exposed person from source of exposure Move the exposed person to fresh air at once. For breathing difficulties oxygen may be necessary Get medical attention if any discomfort continues
Skin	 Remove contaminated clothing Wash skin thoroughly with soap and water Get medical attention if any discomfort continues

HANDLING AND STORAGE

Precautions for safe handling		
Handling Precautions	Keep away from heat, sparks and open flame. Ventilate well, avoid breathing vapors. Use approved respirator if air contamination is above accepted level. Do not reuse container. Keep lid closed when not in use. Do not store or mix with strong oxidizers. Avoid spilling, skin and eye contact. Eye wash and emergency shower must be available at the work place	
Handling Description	Prevent small spills and leakages to avoid slip hazard	
Storage Precautions	Store separate from strong acids and oxidizers. Keep away from heat, sparks and open flame	
Storage Criteria	Chemical storage	

Editorial information Freudenberg FST GmbH Höhnerweg 2-4 69465 Weinheim, Germany

Published by:
Freudenberg Sealing Technologies Pty Ltd.
42 Kremzow Rd, Brendale, QLD 4500
Phone: 131 858
sales.au@fst.com
www.fst.com | australiashop.fst.com | dichtomatik.fst.com

July 2020

CONTACT US

YOUR LOCAL SUPPORT IN AUSTRALIA

QUEENSLAND (HEAD OFFICE)

Phone: 131 858 Email: sales.au@fst.com

Address: 42 Kremzow Road, Brendale QLD 4500

SOUTH AUSTRALIA

Phone: 131 858 Email: sales.au@fst.com

NEW SOUTH WALES

Phone: 131 858 Email: sales.au@fst.com

Address: Unit 11 / 14 Holbeche Road, Arndell Park NSW 2148

WESTERN AUSTRALIA

Phone: 131 858 Email: sales.au@fst.com

Address: 57 Tacoma Circuit, Canning Vale WA 6155

VICTORIA

Phone: 131 858 Email: sales.au@fst.com

Address: 3 Brand Drive, Thomastown VIC 3074

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