

AUTOKING GRAPHITE OGG GREASE

GRADES: 00

DESCRIPTION:

AUTOKING GRAPHITE OGG Greases are lithium complex soap base forfeited with graphite powder to give excellent lubrication in mining shovels and dragline, heavy loaded open gears, particularly these found in grinding mills, kilns, surface dressing of slow moving gears open the atmosphere, plain bearing, pins & bushes of earth moving equipments, slow moving wire ropes etc.

AUTOKING GRAPHITE OGG Greases contains superior variety of anti-wear and extreme pressure additive package ensures extended life of open gear subject to moderately high loads, shock loads extreme ambient temperature and very dusty environment.

APPLICATION:

- AUTOKING GRAPHITE OGG Greases are recommended for lubrication of all type of medium to small open gears on kilns, Mills, Mixers, etc. working under moderately heavy load.
- AUTOKING GRAPHITE OGG Grease are also suitable for use in Sponge iron, Sugar plants, Crushing mills, Ports, Mines, Metallurgical and other engineering industries.

PERFORMANCE LEVEL:

Proprietary Grade

PERFORMANCE

- Ensure extended life of open gear.
- High Drop Point.
- Reduce friction on the Mating surfaces under heavy loads & adverse conditions.

BENEFITS:

- Excellent rust and corrosion protection.
- Excellent performance under moderately heavy and shock loaded.
- Super adhesion properties & super wear protection.

STERLITE LUBRICANTS PVT. LTD.
Corporate Headquarters
65-Second Floor, 4D
SQUARE, Visat-Gandhinagar
Highway, Motera,
Ahmedabad 380005
079-66172662 | www.sterlitelubricants.com
Make in India | All rights reserved.

©2005 Sterlite Lubricants Pvt. Ltd.

Disclaimer

"Autoking" and "Oils by an Indian" are intended and authorized for use only in countries and jurisdiction in which Autoking has obtained the rights to use, market and advertise the brand. Autoking shall not be liable to third parties for unauthorized use of this document or unauthorized use of its trademarks. References in this publication to Autoking products or services do not imply that Autoking intends to make these available in all countries in which it operates. Contact SLPL for more information or mail to info@sterlitelubricants.com.

PRODUCT DATA SHEET



TYPICAL PROPERTIES:

CHARACTERISTICS	OGG 00
APPEARANCE	GREYISH BLACK
NLGI GRADE	00
THICKENER TYPE	METAL COMPLEX
WORKED PENETRATION 60/60 STROKES AT @25°C	400 - 430
DROPPING POINT °C, MIN.	200
FOUR BALL WELD LOAD KGF	500(4900 N)
TIMKEN OK LOAD	45

HEALTHY & SAFETY ENVIRONMENT:- Auto king oil are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standard of industrial and personal hygiene are maintained. For more details contact STERLITE INDIA REPRESENTATIVE

STERLITE LUBRICANTS PVT. LTD.
Corporate Headquarters
65-Second Floor, 4D
SQUARE, Visat-Gandhinagar
Highway, Motera,
Ahmedabad 380005
079-66172662 | www.sterlitelubricants.com
Make in India | All rights reserved.

©2005 Sterlite Lubricants Pvt. Ltd.

Disclaimer

"Autoking" and "Oils by an Indian" are intended and authorized for use only in countries and jurisdiction in which Autoking has obtained the rights to use, market and advertise the brand. Autoking shall not be liable to third parties for unauthorized use of this document or unauthorized use of its trademarks. References in this publication to Autoking products or services do not imply that Autoking intends to make these available in all countries in which it operates. Contact SLPL for more information or mail to info@sterlitelubricants.com.

PRODUCT DATA SHEET



STERLITE LUBRICANTS PVT. LTD.
Corporate Headquarters
65-Second Floor, 4D
SQUARE, Visat-Gandhinagar
Highway, Motera,
Ahmedabad 380005
079-66172662 | www.sterlitelubricants.com
Make in India | All rights reserved.

©2005 Sterlite Lubricants Pvt. Ltd.

Disclaimer

"Autoking" and "Oils by an Indian" are intended and authorized for use only in countries and jurisdiction in which Autoking has obtained the rights to use, market and advertise the brand. Autoking shall not be liable to third parties for unauthorized use of this document or unauthorized use of its trademarks. References in this publication to Autoking products or services do not imply that Autoking intends to make these available in all countries in which it operates. Contact SLPL for more information or mail to info@sterlitelubricants.com.