

Technical Data Sheet

Previous Name: Shell Malleus Grease GL 3500

Shell Gadus S4 OGH 160

Superior Performance Open Gear

Shell Gadus S4 OGH 160 is a full EP Grease developed for the lubrication and protection of open gears subjected to extremes of ambient temperature and operating conditions.

Shell Gadus S4 OGH 160 combines high performance with an environmentally safe chemistry that minimizes the cost of disposal and provide optimum performance, providing a tenacious lubricant film that resists 'fling off'.

DESIGNED TO MEET CHALLENGES

Performance, Features & Benefits

Shell Gadus S4 OGH 160 lubricant represents the latest scientific breakthrough Technology. Unique feature provides a durable protective coating to metal surfaces without the use of bitumen, solvents or heavy metals.

Shell Gadus S4 OGH 160 generates a tough, durable film on metal surfaces, which minimizes metal-to-metal contact • and wear. Lubricant consumption is reduced by as much as 40% compared to traditional open gear lubricants of the fluid type.

Shell Gadus S4 OGH 160 contains graphite and MoS2. Special additive technology greatly enhances the effectiveness of graphite and MoS2. This unique combination enhances the separation of extremely loaded gear teeth and creates a durable protective film on the contact surfaces of machine components.

Reduced Maintenance/Housekeeping

Shell Gadus S4 OGH 160 retains its natural protective properties and remains pliable over its long working life. Resists drying out in gear teeth or shrouds even in extremely dusty conditions.

• Excellent anti-wear performance

Molybdenum disulphide and other solid lubricants combine to reduce tooth contact zone temperatures, reduce gear surface pitting and alleviate 'stick-slip' conditions.

· Superb load carrying capacity

Shell Gadus S4 OGH 160 with its unique blend of high viscosity base oils and polymer forms a protective cushion between gear teeth and resists 'fling off', 'squeeze out' and oil separation.

Water resistant

Effectively resists water 'wash-off' by immersion or spray.

• Reduced Lubricant Consumption

Shell Gadus S4 OGH 160 forms a tenacious lubricant film, which allows a reduced application rate in comparison to conventional gear lubricants.

Environmental compliance

Lead and solvent haven't been added intentionally to Shell Gadus S4 OGH 160, combined with the ability to decrease usage reduces environmental concerns.

Corrosion protection

Protects metal surfaces from corrosion in hostile environments such as salt-water conditions. Repels dirt and dust.

Main Applications



Shell Gadus S4 OGH 160 is recommended for the lubrication of all types of grinding mills and kilns.

Specifications, Approvals & Recommendations

- F L Smidth
- Ferry Capitain
- Metso Minerals

For a full listing of equipment approvals and recommendations, please consult your local Shell Technical Helpdesk.

Typical Physical Characteristics

Properties			Method	Shell Gadus S4 OGH 160
NLGI Consistency				00
Colour				Black
Soap Туре				Aluminium Complex
Base Oil (type)				Mineral
Base Oil Viscosity	@40°C	mm²/s	ASTM D445	min. 4150
Cone penetration, Worked	@25ºC	0.1mm	ASTM D217	400-430
Dropping Point			IP 936	190
Rust Test			ASTM D1743	Pass
Copper Strip Corrosion (3 hrs)	@100ºC			1b
Four Ball weld load		Kg		800
Four Ball Wear Scar			ASTM D2266	Max 0.7
Four Ball Load Wear Index (LWI)		Kg	ASTM D2596	120
FZG Load Stage pass			A/2.76/50 (DIN 51354)	12

These characteristics are typical of current production. Whilst future production will conform to Shell's specification, variations in these characteristics may occur.

Health, Safety & Environment

· Health and Safety

Shell Gadus S4 OGH 160 is unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of personal hygiene are maintained.

Avoid contact with skin. Use impervious gloves with used oil. After skin contact, wash immediately with soap and water.

Guidance on Health and Safety is available on the appropriate Material Safety Data Sheet, which can be obtained from http://www.epc.shell.com/

• Protect the Environment

Take used oil to an authorised collection point. Do not discharge into drains, soil or water.

Additional Information

• Advice

Advice on applications not covered here may be obtained from your Shell representative.

• Operating Temperature Range

 $-7^{\circ}C$ to $+150^{\circ}C$

Lowers Operating Temperatures -extends gear life reduces operating expenses.

• Dispensing

Shell Gadus S4 OGH 160 may be applied manually or by conventional centralised automatic lubrication systems.

Consult with your local Shell Specialty Mining Lubricants Technician or your Shell Lubricants engineer for advice on application and consumption rates to maximise performance.