

Formerly Known As: Coupling Lube EP

Shell Gadus S2 HD Coupling Grease 1

Technical Data Sheet

- Heavy Duty Protection
- Lithium
 Contains Solid Additives

Heavy-duty coupling grease for low-speed, heavily loaded spindles and couplings

Shell Gadus S2 Heavy Duty Coupling Grease 1 is specifically designed to meet the challenges of moderate and low speed couplings (<1000 RPMs). The product is designed to lubricate heavily loaded spindles and couplings commonly found in steel mill drives. The solid additives facilitate the sliding contact in mechanical couplings due to lateral movement during shaft expansion or mechanical misalignment. The product is uniquely formulated with a combination lithium / polymer thickener system that resists separation due to centrifugal forces experienced by standard greases in these applications.

DESIGNED TO MEET CHALLENGES

Performance, Features & Benefits

- Enhanced load-carrying and wear protection properties
 Offers excellent extreme pressure and anti-wear
 performance for heavily loaded slow and moderate speed
- Resistance to centrifugal forces and separation
 Formulated to resist separation of the base fluids from the thickener system while couplings and spindles rotate even at elevated speeds.
- Effective in wet conditions

Ensures lasting performance even in the presence of heavy water contamination and provides excellent corrosion resistance.

Main Applications



Shell Gadus S2 Heavy Duty Coupling Grease 1 is primarily intended for the grease lubrication of heavy-duty, slowmoving coupling applications in steel and industrial settings:

- Roughing Mills
- DCR drive couplings
- · Temper mill and pickle line drive couplings

Specifications, Approvals & Recommendations

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

Typical Physical Characteristics

Properties			Method	Shell Gadus S2 HD Coupling Grease 1
NLGI Consistency				1
Colour				Black
Soap Туре				Lithium
Base Oil				Mineral
Kinematic Viscosity	@40°C	cSt	IP 71 / ASTM D445	750
Kinematic Viscosity	@100°C	cSt	IP 71 / ASTM D445	39
Cone Penetration, Worked	@25°C	0.1mm	IP 50 / ASTM D217	310-340
Dropping Point		°C minimum	IP 396	180
4 Ball Weld Load		Kg minimum	IP 239	400
4 Ball Wear Scar		mm	ASTM D2266	0.50
Water Washout Test		%wt. loss maximum	ASTM D1264	10
Solid Lubricant		minimum		3

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 S2 HD Coupling Grease 1 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 Safety Data Sheet, which can be obtained from https://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

• Operating Temperature Range

Operating Temperature Range -5°C to +120°C

• Advice

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