

Shell Gadus S3 V550L 2

Premium Multipurpose Heavy Duty Grease

Technical Data Sheet

- Heavy Duty Protection
- High Temperature
 Lithium Complex

Shell Gadus S3 V550L 2 is a lithium complex grease based on high viscous mineral oils, containing anti-oxidants, EP- and wear preventive additives and rust inhibitors.

DESIGNED TO MEET CHALLENGES

Main Applications



Shell Gadus S3 V550L 2 is designed for the lubrication of heavily loaded bearings in mining, steel, paper and pulp industry. The product has excellent load carrying capacity, excellent shear stability and superb rust preventing properties. It has very strong adhesive properties thus suitable for use in f.ex. continuous casting machines, hot roll tables e.g. furnace charge and discharge tables, withdrawal tables and cooling racks, normalizing ovens, shieves on ladle cranes, doctor rolls, rope pulleys and low speed felt rolls in dryers on paper, pulp and board machines.

Typical Physical Characteristics

Specifications, Approvals & Recommendations

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

Properties			Method	Shell Gadus S3 V550L 2
Color			Visual	Orange
NLGI Consistency				2
Penetration, worked 60 strokes (0.1 mm)			IP 50 / ASTM D217	265 to 295
Dropping Point		°C minimum	IP 396	260
Kinematic Viscosity	@40ºC	cSt	IP 71 / ASTM D445	550
Kinematic Viscosity	@100ºC	cSt	IP 71 / ASTM D445	36
Emcor Rust protection rating Synthetic Seawater (SWW)		maximum	ASTM D6138	3
Rust Preventing Properties : SKF Emcor distilled water		maximum		1
Water Washout Test		maximum	ASTM D1264	5
Shear Stability, Shell Roll 50hrs	@80ºC			=+50

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 S3 V550L 2 Grease 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 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

• Advice

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