

Shell Gadus S2 V220AC



- Reliable protection
- Water resistant
- Red lithium calcium



DESIGNED TO MEET CHALLENGES

Every part of your machine or process has been meticulously engineered, so you want to use a lubricant that has been designed to ensure that your equipment is well protected and works efficiently.

The Shell Gadus range of greases has been developed to enable equipment operators to select the grease that will deliver optimum value to their operations through

- **wear protection**
- **long grease life**
- **system efficiency.**



Performance at a glance

| | Protection | Grease life | System efficiency |
|---|------------|-------------|-------------------|
| Shell Gadus S3 V220C ■ Extra protection ■ High temperature ■ Red lithium complex | ✓✓✓✓ | ✓✓✓✓ | ✓✓✓✓ |
| Shell Gadus S2 V220AC ■ Reliable protection ■ Water resistant ■ Red lithium calcium | ✓✓✓✓ | ✓✓✓ | ✓✓✓✓ |
| Shell Gadus S1 A150 ■ Multipurpose ■ Calcium | ✓✓✓ | ✓✓ | ✓✓ |

Performance level is a relative indication only.

A WATER-RESISTANT, EXTREME-PRESSURE (EP) MULTIPURPOSE GREASE

Shell Gadus S2 V220AC is a full EP, red multipurpose grease for wet environments. It is a grease that you can rely on to provide good wear protection and bearing life for your moderate- to high-speed bearings operating at moderate temperatures. It is widely recognised and listed by leading equipment manufacturers.

DESIGNED TO PROTECT

Protecting equipment from wear can help to increase service life and maximise your return on investment. Shell Gadus S2 V220AC can help to provide

- **EP protection for bearings,**
as it passes the four-ball weld load test at 315 kg (ASTM D2596 test method), which exceeds the 250-kg minimum weld load that a grease must pass to be classified as having good load-carrying properties (ISO 6743-9)

- **good corrosion protection,**
as it achieves a rating of 3 in synthetic-seawater bearing-corrosion tests (IP 220/ASTM D6138) in which a rating of 0 represents no visible corrosion and a rating of 5 indicates more than 10% corrosion.

DESIGNED FOR LONG GREASE LIFE

The longer your grease lasts, the longer your bearings last. Shell Gadus S2 V220AC is designed to help you to operate your equipment for longer. It offers

- **over 100 hours of bearing life at 120°C**
in FAG FE9 tests (DIN 51821-2).

DESIGNED FOR SYSTEM EFFICIENCY

By retaining its mechanical stability, a grease can go on working as intended in your equipment, so the machine continues performing at its design specifications. Shell Gadus S2 V220AC

- **has good mechanical stability in the presence of water,**
as there is less than a 70-dmm change in consistency after 100,000 work strokes at 25°C with 10% water (ASTM D217 test method).

PERFORMANCE THAT YOU CAN RELY ON

The way a grease is made has a huge impact on its performance. All Shell Gadus S2 and higher tier greases meet higher performance standards than Shell Gadus S1 greases and are manufactured in a highly controlled and systematic way, from precisely specifying the ingredients to detailing how it is packaged, shipped and delivered. This quality process ensures that every batch you receive, no matter where in the world it is made, gives you the same high performance levels.

APPROVALS, LISTINGS AND SPECIFICATIONS

Shell Gadus S2 V220AC meets the requirements of a wide range of industry bodies and equipment manufacturers. It is available in NLGI grades 0, 1, 2 and 3. Grades 0 and 1 are suitable for centralised dispensing systems and gearboxes. Grade 3 is suitable for harsh operating conditions and higher temperatures.

| Approvals | Listings |
|-------------|--|
| Willy Vogel | David Brown Danieli Eirich Harburg-Freudenberger Maschinenbau Maschinenfabrik Gustav Eirich |
| | New Zealand Steel Ondrives Power Jacks Group Tetra Pak International ZZ-Antriebe |

REAL-WORLD VALUE DELIVERY

Many customers around the world are benefiting from switching to Shell Gadus S2 V220AC. For instance, customers are

- reducing grease consumption and extending bearing life, thanks to the product's strong adhesion properties and water resistance: one customer reports saving more than \$196,000 a year¹
- simplifying lubricant maintenance practices by using the same versatile grease for a range of applications.

APPLICATIONS



Water resistant and EP – suitable for a wide range of general-purpose lubrication applications, from bearings to cables, chains and other linkages, in wet environments

Versatile applications – including in general manufacturing, fleet, metals, mining, construction and agriculture

FULL PRODUCT AND SERVICE PORTFOLIO

Whatever your needs or application, we can provide a full range of oils and greases, including synthetic, high-performance products and additional services.

¹ Saving reported by one customer. Actual savings may vary, depending on the application, the current grease used, the maintenance procedures and the condition of the equipment.

For more information, please contact

[shell.com/lubricants](https://www.shell.com/lubricants)

