



Lubricants play a vital role in keeping the world moving and machinery operating efficiently. As the world's need for mobility, construction and industrial production grows, the demand for lubricants will also increase. There is a shared responsibility to meet this rising demand while reducing the environmental impact of lubricants.

Suppliers are expected to offer sustainable products and services, and to make it easier for customers to make sustainable choices. Ship Charterers want lower-carbon alternatives for their current and future mobility needs, and Ship Owners and Technical Managers need to extend equipment life while reducing their net carbon emissions and protecting the environments in which they operate.

Your choice of lubricant is important. The right products and supporting services can help to keep your vessels operating efficiently and extend engines and equipment life while reducing environmental impact without compromising on performance.

Providing uncompromising performance

The Shell PANOLIN range offers biodegradable lubricants designed to provide excellent equipment protection in harsh conditions:

- The Shell PANOLIN S4 product range contains fully saturated esters and ensures excellent resistance to oxidation and hydrolysis.
- Temperature: A high viscosity index ensures performance across temperature ranges, offering reliable operations.¹
- Pressure, speed and loading: Designed to provide wear protection, anti-scuffing properties and robust loadbearing capabilities.
- Shell PANOLIN S4 HLP Synth 32, 46, 68: The first Bosch Rexroth-approved biodegradable hydraulic oil, designed for uninterrupted equipment operation.²

Reducing environmental impact

For customers looking to take concrete steps towards improving their sustainability, Shell PANOLIN lubricants present an easy choice.

- When compared to conventional mineral oils, they will have a reduced environmental impact in the event of a leak or accidental spillage.
- A high percentage hold EU Ecolabel certification.
- They are well balanced technically and readily biodegradable,³ with low ecotoxicity.⁴

Approved to the highest standards

Shell PANOLIN protects equipment and the environment with one solution to help customers navigate regulatory requirements and improve environmental stewardship. Products have been rigorously tested and can hold a range of certifications, such as:

- US EPA VGP 2013
- EU Ecolabel
- OSPAR Yellow (Norway) rating
- Swedish Standard (SS)
- CEFAS OCNS registration
- ISO 15380.

For detailed specifications and approvals for each product, see the table on the following pages.

Decades of biodegradable lubricants expertise

Shell PANOLIN products have been trusted by customers in the marine, forestry and other sectors for more than 40 years.⁵

¹ Shell PANOLIN S4 hydraulics range is designed to protect machines over a wide temperature operating range, and high viscosity index fluids enable increased hydraulics efficiency, in comparison with typical HM mineral oils, tested in line with standards ASTM D97, ASTM D2270 and DIN 51360-6. The range also has good cold flow behaviour, reducing the risk of metal-on-metal wear. ² Shell PANOLIN S4 HLP Synth, the only Bosch Rexroth-approved biodegradable hydraulic oil, is designed to help equipment operate without interruptions. Measured using industry standards. Actual effects and benefits may vary. No guarantees provided. ^{3,4} Source: ASTM D6384-99, "Standard Terminology Relating to Biodegradability and Ecotoxicity of Lubricants" and as defined by EU Ecolabel, particularly when using test adaptations focused on lubricants, such as in EN 17181:2019. ⁵ Shell Naturelle products were marketed for over 25 years, and PANOLIN biodegradables since the 1980s.

Product Specifications Applications Technology and approvals* and benefits **Hydraulic fluids Shell PANOLIN S2** Hydraulic crane rotator, Unsaturated esters • US EPA VGP 2013 compliant Hydraulic EAL - ISO VG 32 Formerly known as Shell Naturelle S2 hydraulic systems, Good oxidation, thermal stability • EU Ecolabel NL/027/019 hydraulic brake and and wide temperature range ISO 15380 HEES pitch, controllable-pitch Renewable content Swedish Standard SS 155434 propellers, stabilisers Reliable performance (pressure, USDA BioPreferred and thrusters temperature, speed, life, wear) Hydraulic Fluid 32 Shell PANOLIN S2 Hydraulic crane rotator, Unsaturated esters • US EPA VGP 2013 compliant Hydraulic DU EAL hydraulic systems, Good oxidation, thermal stability EU Ecolabel NL/027/019 - ISO VG 46, 68 Formerly known as -Shell Naturelle S2 hydraulic brake and and wide temperature range ISO 15380 HEES pitch, controllable-pitch Renewable content FM Approval, ISO 12922 propellers, stabilisers Fire resistant (fire resistant) and thrusters Reliable performance (pressure, Swedish Standard SS 155434 Hydraulic Fluid 46, 68 temperature, speed, life, wear) USDA BioPreferred **Shell PANOLIN S4** Hydraulic crane rotator, Saturated esters • US EPA VGP 2013 compliant HLP Synth EAL – ISO VG 15, 22, 32, 46, 68 Formerly known as – PANOLIN HLP SYNTH E hydraulic systems, • EU Ecolabel DE/027/289 Extended life hydraulic brake and • Extended performance (pressure, ISO 15380 HEES pitch, controllable-pitch temperature, Swedish Standard SS 155434 propellers, stabilisers speed, wear) and thrusters 15, 22, 32, 46, 68 Saturated esters **Shell PANOLIN S4** Hydraulic crane rotator, ISO 15380 HFFS HLP Synth – ISO VG 15, 22, 32, 46, 68 Formerly known as – PANOLIN HLP SYNTH hydraulic systems, Enhanced life Bosch Rexroth Fluid Rating List hydraulic brake and RDE 90245 (ISO 32, 46, 68) Extended performance (pressure, pitch, controllable-pitch temperature, Readily biodegradable, OECD propellers, stabilisers speed, wear) 301B > 60% and thrusters 15, 22, 32, 46, 68 **Shell PANOLIN S4** Designed for offshore Saturated esters • US EPA VGP 2013 compliant and subsea applications, Extended performance (pressure, Hydraulic OS EAL - OSPAR Yellow (Norway) for example, ROVs temperature, CEFAS OCNS Group A (UK/NL) ISO VG 5, 15, 22, 32 speed, life) Formerly known as – PANOLIN ATLANTIS ISO 15380 HEES Gear oil Shell Naturelle S4 Industrial gears, bearings Saturated esters • US EPA VGP 2013 compliant Excellent load-carrying capacity Gear Fluid – ISO VG in circulation and splash DIN 51517-3 CLP and anti-scuffing performance systems Kongsberg: 68, 100, 150; KHI: 68, 100, 150 68, 100; Schottel: 100, 150; Excellent water separation Marine propulsion drives, Brunvoll: 68, 100; Wärtsilä: 68, Wide temperature range thrusters, controllable-100, 150 pitch propellers and stern tubes Stern tube oil Shell Naturelle S4 Saturated esters Stern tubes and • US EPA VGP 2013 compliant controllable-pitch Non-emulsifying EU Ecolabel DE/027/290 Stern Tube Fluid propellers **ISO VG 100** High viscosity index providing SKF Marine GmbH low-torque system startup and Wärtsilä Propulsion maintaining fluid film thickness at KEMEL higher operating temperatures AEGIR-Marine

 $^{^{\}star}$ For a full list of approvals and specifications, please speak to your Shell representative.

Product



Applications



Technology and benefits



Specifications and approvals*



Grease

Shell Naturelle S2 Grease A600P 1.5 – ISO VG 600

Wire ropes, cables, fairleads, and crane and davit wires Open gears and low-speed plain bearings (< 500 rpm) Rudder stocks and trunk voids, propeller caps Dredging bucket wheels

- Calcium technology
- Excellent adhesion and wash-off resistance
- Extreme pressure and antiwear
- Excellent corrosion protection
- US EPA VGP 2013 compliant
- NLGI 1.5

Shell PANOLIN S5 Grease EAL V120P 2 – ISO VG 120

Formerly known as – Shell Naturelle S5 Grease V120P 2 Sliding and rolling element bearings, and marine applications where resistance to water washout is required

- Unsaturated esters
- Renewable content
- Lithium Hydroxystearate
- Designed for extreme pressure, antioxidant, antiwear and anti-rust
- Temperature range: -35°C to 100°C
- US EPA VGP 2013 compliant
- EU Ecolabel
- Swedish Standard SS 155434 SP
- USDA BioPreferred
- Becker Marine Systems
- Rolls-Royce Marine
- NLGI 2

Shell PANOLIN S5 Grease EAL A460 0 - ISO VG 460

- ISO VG 460 Formerly known as -PANOLIN MARGREASE W EP 0 Sliding and rolling element bearings and marine applications where resistance to water washout is required

- Anhydrous Calcium
- Excellent water washout resistance
- Outstanding load-carrying capacity
- Excellent anticorrosion properties
- Temperature range: -40°C to 100°C
- US EPA VGP 2013 compliant
- EU Ecolabel
- Swedish Standard SS 155434 SP
- NLGI 0
- 3K Industry-approved for a.o. rudder stocks



Shell LubeAnalyst

Oil and equipment monitoring that enables you to identify issues early, reducing maintenance time and costs.



Shell LubeMonitor

Cylinder condition monitoring for two-stroke engines that helps you strike a balance between oil and maintenance costs.



Visit the Shell Port Services Guide

for more information on products offered, and operational and ordering requirements at each port.



Find out more by visiting www.shell.com/marine



^{*} For a full list of approvals and specifications, please speak to your Shell representative.