

Balancing sustainability and performance

Shell Naturelle lubricants protect your equipment and the environment. They go beyond being "environmentally acceptable" to reducing emissions, thanks to renewable and sustainable biobased raw materials. Shell Naturelle offers a sustainable choice without compromising on performance.

Shell Naturelle

Balancing sustainability and performance

Reducing the environmental impact of critical operations does not mean that you need to compromise on productivity or protection. Shell has a broad portfolio of marine products designed for a wide range of conditions and applications, including lubricants especially suited for environmentally sensitive areas and operations in or near water.

Talk to your Shell representative to find out which products and services are right for your business.

	Gear fluid	Stern tube fluid	Greases
Product	Shell Naturelle S4 Gear Fluid	Shell Naturelle S4 Stern Tube Fluid	Shell Naturelle S2 Grease A600P 1.5
Applications	 Industrial gears, bearings in circulation and splash systems Marine propulsion drives, thrusters, controllable-pitch propellers and stern tubes 	Stern tubes and controllable-pitch propellers	 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
Benefits	 Excellent load-carrying capacity and anti-scuffing performance Excellent water separation Wide temperature range 	 Designed to offer superior lubrication performance Non-emulsifying High viscosity index providing low-torque system startup and maintaining fluid film thickness at higher operating temperatures 	 Excellent adhesion and wash-off resistance Extreme pressure and antiwear Excellent corrosion protection
Technology	Fully saturated ester	Fully saturated ester	Calcium
ISO viscosity grades	68, 100, 150	100	600
NLGI grade			1.5
Specifications and approvals*	VGP 2013 compliant; DIN 51517-3 CLP; Kongsberg: 68, 100, 150, KHI: 68, 100; Schottel: 100, 150; Brunvoll: 68, 100; Wärtsilä: 68, 100, 150	VGP 2013 compliant; SKF Marine; Wärtsilä Propulsion KEMEL; AEGIR-Marine; EU Ecolabel DE/027/290	VGP 2013 compliant



