Product	Benefits	Technology	ISO viscosity grades	Specifications and approvals (Full details of approvals for all products can be obtained from your Shell representative; approvals and claims will vary by viscosity grade.)
Shell Omala 54 GX	Extra protectionExtra lifeSpecial applications	Synthetic (advanced extreme-pressure, EP, system)	150, 220, 320, 460	Approved by or meets David Brown, GE (wind turbines), Gamesa and many other equipment manufacturers Industry standards: ANSI/AGMA 9005-E02 (EP); ISO 12925-1 CKD; DIN 51517-3 (CLP); US Steel 224
Shell Omala <i>S4</i> WE	Extra protection and lifeEnergy savingWorm drives	Synthetic (polyalkylene glycol)	150, 220, 320, 460	Approved by or meets Bonfiglioli, David Brown and many other equipment manufacturers Industry standards: ANSI/AGMA 9005-E02 (EP); ISO 12925-1 CKE
Shell Omala 52 G	Extra protectionStandard applications	Conventional (EP)	68, 100, 150, 220, 320, 460, 680, 1000	Approved by or meets David Brown, Cincinnati Machine, and many other equipment manufacturers Industry standards: ANSI/AGMA 9005-E02 (EP); ISO 12925-1 CKD; DIN 51517-3 (CLP); US Steel 224
Shell Omala 51 W	Reliable protectionWorm drives	Conventional (compounded fatty oil)	460	Industry standards: AGMA 9005-EO2 (CP)
Speciality ge	ear oils			
Shell Spirax oils	A range of automotive gear on- and off-highway vehicle		ils to meet the needs of	Contact your Shell representative for details

FULL PRODUCT AND SERVICE PORTFOLIO

Shell Lubricants is named the number-one finished lubricants supplier² and has a 60year history of innovation. It constantly invests to develop better lubrication solutions, including advanced synthetic technologies such as

- Shell Tellus S4 ME synthetic hydraulic oil for long life and energy saving
- Shell Corena S4 R air compressor oil for up to 12,000 hours of protection.

In addition, Shell provides the excellent Shell LubeAnalyst oil condition monitoring service, which is designed to help improve your business performance.

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



For more information, please contact



[&]quot;Shell Lubricants" refers to the various Shell companies engaged in the lubricants business.

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

2 Source: Kline & Company, "Competitive Intelligence for the Global Lubricants Industry, 2008–2018.

EVERY PART OF YOUR MACHINE OR PROCESS HAS BEEN METICULOUSLY ENGINEERED, SO YOU WANT TO BE SURE THAT YOU CHOOSE A LUBRICANT THAT HAS BEEN DESIGNED TO ENSURE THAT YOUR EQUIPMENT IS WELL PROTECTED AND WORKS EFFICIENTLY.

The Shell Omala range of industrial gear oils has been developed to enable equipment operators to select the oil that will deliver optimum value to their operations through enhanced wear protection, long oil life and high system efficiency.

WEAR PROTECTION

Protecting machine gears from wear and corrosion is important for prolonging asset life and preventing breakdowns.

The Shell Omala range of industrial gear oils offers protection across a wide range of applications: from the extreme-pressure rolling contacts in spur gears to the sliding contacts in worm gears. It includes Shell's latest synthetic oils such as Shell Omala S4 GX, which offers exceptional long-life performance under extreme loads and temperatures.

OIL LIFE

The longer an oil's life, the less fluid maintenance your equipment requires, so it can continue to operate without interruption. The Shell Omala range enables you to match oil life to your operational needs.

Customers using Shell's standard products, such as Shell Omala S2 G, are extending oil-drain intervals by up to 200% for some applications. Customers are trading up to synthetic oils, such as Shell Omala S4 GX, for even longer oil life and other benefits.

SYSTEM EFFICIENCY

Shell Omala oils can help to maintain or improve system efficiency by protecting against the impact of oil ageing and contamination for efficient lubrication. Advanced synthetic oils such as Shell Omala S4 WE can offer additional benefits by providing improved energy efficiency compared with conventional oils.

A RANGE OF INDUSTRIAL GEAR OILS **DESIGNED TO MEET YOUR NEEDS**

To meet the challenges of a wide range of gear types and applications, Shell has designed a portfolio of oils that enables you to choose a product to best match your technical and operational needs.

PRODUCT NAME SUFFIX KEY

- **E** = Energy saving, high efficiency
- = Gears spur and helical
- Worm drive
- **X** = Extra/extreme performance

APPLICATION ICON KEY



Factory/machine



Extreme load Long life

0 Worm aear

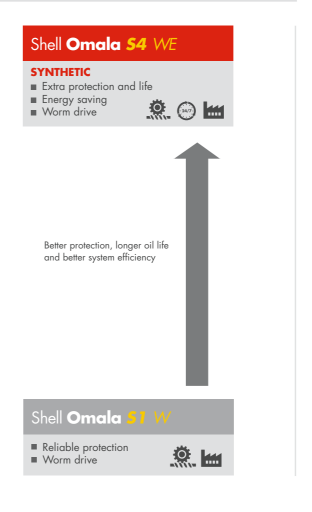
THE SHELL OMALA "G" RANGE

Enclosed industrial spur and bevel gear applications from standard to demanding high-load and extended-duty applications

THE SHELL OMALA "W" RANGE

Industrial worm-drive applications from standard to demanding high-load and extended-duty applications

Shell **Omala 54** GX SYNTHETIC ■ Extra protection ■ Extra life ■ Special applications MAIN LINE Better protection longer oil life and better system efficiency Shell **Omala** 52 G ■ Extra protection © ... ■ Industrial applications





PERFORMANCE YOU CAN COUNT ON

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PROTECTION

EFFICIENT

INCREASINGLY

Shell's industrial gear oils are developed in close co-operation with customers and equipment makers. The Shell Omala range is approved or listed by hundreds of equipment makers, and its performance has been demonstrated in real-life applications to help reduce the possibility of your equipment letting you down.

REAL-WORLD VALUE DELIVERY

Users of Shell Omala oils across a wide range of industries are benefiting from proven, robust and reliable lubrication that adds value to their operations. For instance, by switching to Shell Omala S4 GX, some customers are

- increasing equipment protection: one customer reports virtually eliminating gearbox failures and saving over \$50,000 a year
- extending oil-drain intervals. Some equipment manufacturers approve Shell Omala S4 GX for four-year drain intervals, and some customers have extended their oil-drain intervals by up to five times.
- enhancing operational efficiency. Wind-turbine operators have increased turbine availability by reducing shutdowns due to foaming, high temperatures and filter blocking.

Shell Omala S4 GX - For the longest oil life in the Shell range



Thickening time (% of limit)