



New-generation lubricants that meet **Daimler Truck** specifications

Shell's new-generation lubricants have been developed to meet the demands of modern heavy-duty vehicles and the specific requirements of OEM engineering technology.

Our products deliver durability and efficiency throughout the engine's life cycle, helping to balance the demands of operating conditions, environmental regulations, and maintenance budgets. The process begins with selecting the right lubricant for your vehicle and its needs.

Shell Rimula R7 Plus AD 0W-20

This fully synthetic heavy-duty engine oil features a low HTHS (high-temperature high-shear) viscosity of 2.6 mPa-s and was designed to fulfil the latest Daimler Truck engine requirements regarding protecting the equipment while delivering enhanced efficiency.



Fuel economy

Fulfils the Daimler Truck DTFR 15C140 specification for enhanced fuel economy.



Maintenance savings

Meets the long oil-drain interval (ODI) requirements of the latest Euro VI engines, enabling operators to optimise maintenance schedules and control maintenance costs.



Emissions system compatibility

An advanced low-ash formulation helps to protect exhaust after-treatment devices. This helps keep vehicles emissions-regulation compliant and maintains engine fuel efficiency.



Low wear, low deposits

Additive technology to keep pistons clean, which is essential for long engine life.

A low-SAPS oil with advanced additive technology that helps:

- **enhance** fuel economy and lower emissions
- **reduce** engine friction and extend maintenance intervals.



Shell Rimula range of engine oils

Specification – DTFR 15B110

Shell Rimula R5 E 10W-40

Specification – DTFR 15B120

Shell Rimula R6 ME E4 5W-30
Shell Rimula R6 ME Extra 5W-30
Shell Rimula R6 MS 10W-40

Specification – DTFR 15C100

Shell Rimula R5 LE 10W-30
Shell Rimula R4 L 15W-40

Specification – DTFR 15C110

Shell Rimula R6 LME Plus 5W-30
Shell Rimula R6 LM 10W-40

Specification – DTFR 15C120

Shell Rimula R6 LME Plus 5W-30

Specification – DTFR 15C130

Shell Rimula R7 AX 5W-30

Specification – DTFR 15C140

Shell Rimula R7 Plus AD 0W-20

Shell coolant range

Specification – DTFR 29C100

Shell Coolant Extra Concentrate¹

Specification – DTFR 29C110

Shell Coolant Longlife G12+ Concentrate

Specification – DTFR 29C120

Shell Coolant Longlife Plus Ready to Use¹

Specification – DTFR 29D100

Shell Coolant Extra Ready to Use¹

Specification – DTFR 29D110

Shell Coolant Longlife G12+ Ready to Use

Shell Spirax range of gear and axle oils

Specification – DTFR 12B100

Application – Axle
Shell Spirax MB 90

Specification – DTFR 12B110

Application – Axle
Shell Spirax S3 AD 80W-90

Specification – DTFR 12B120

Application – Axle
Shell Spirax S5 ADE 75W-85

Specification – DTFR 12B130

Application – Axle
Shell Spirax S3 AX 80W-90

Specification – DTFR 12B140

Application – Axle
Shell Spirax S6 ADME 75W-90

Specification – DTFR 13B100

Application – Transmission (manual, semi-automatic), power take-off
Shell Spirax MA 80W

Specification – DTFR 13B110

Application – Transmission (manual, semi-automatic), power take-off
Shell Transmission Oil MA 75W-90

Specification – DTFR 13B160

Application – Transmission (manual, semi-automatic)
Shell Spirax S6 GXME Ultra 75W-80¹

Specification – DTFR 13B170

Application – Transmission (manual, semi-automatic)
Shell Spirax MA 80W²

Specification – DTFR 13C120

Application – Power steering
Shell Spirax S5 ATF X²

Specification – DTFR 13C140

(automatic), power steering
Shell Spirax S2 ATF AM

Specification – DTFR 13C170

Application – Transmission (automatic)
Shell Spirax S6 ATF VM
Shell Spirax S6 ATF VM Plus

Specification – DTFR 13C180

Application – Transmission (automatic)
Shell Spirax S6 ATF A668²

Specification – DTFR 13C190

Application – Transmission (automatic)
Shell Spirax S6 ATF A668

Specification – DTFR 38B100

Application – Power steering
Shell Spirax S3 ATF PSF

Specification – DTFR 13D130

Application – Transmission (automatic), retarder
Shell Spirax S6 ATF VM
Shell Spirax S6 ATF VM Plus

Shell range for other applications

Specification – DTFR 13D110

Application – Retarder
Shell Rimula R6 ME Extra 5W-30

Specification – DTFR 13D120

Application – Retarder
Shell Spirax S6 GXME Ultra 75W-80¹
(Voith Class C approved)

Specification – DTFR 31B100

Application – Cab tilt system
Shell Tellus S2 MX 22

Specification – DTFR 33B120

Application – Grease points
Shell Gadus S2 V145KP

Specification – DTFR 33B130

Application – Grease (axle)
Shell Gadus S3 V220C 2²

¹ meeting requirements of

² suitable for use

Expert lubrication services

Because selecting the right lubrication is such an important decision, we've combined human expertise with technological innovation to make sure you have the right tools, services and insights to get it right.

Shell Lube**Match**

Find the right oil for your vehicle's specific make and model

Shell Lube**Analyst**

Oil condition monitoring that helps prevent potential technical failures

Shell Lube**Advisor**

Technical expertise, on-site, online or over the phone

