

Shell Rimula R3+ 30 (CF/228.0)

Technical Data Sheet

• Extra Performance Monograde

Monograde Heavy Duty Diesel Engine Oils

Shell Rimula R3 Energised Protection oils feature proven lubricant chemistry that adapts to your driving needs to provide extra protection whatever the demands of your engine or equipment. Featuring an active-detergent system to keep pistons and other engine parts clean, it provides protection against wear for long engine life and protection against deposits for efficient engine performance.

ENERGISED PROTECTION

Performance, Features & Benefits

Equipment manufacturer acceptance

Shell Rimula R3 monogrades are approved for use in a variety of engine applications by leading OEMs.

High standard of piston cleanliness

The high thermal stability and oil oxidation resistance provide a high standard of piston cleanliness.

Low engine wear and long component life

Overall engine cleanliness contributes to low engine wear, long component life, maintenance of power output, more operational stability and lower servicing costs.

Main Applications



 Dedicated diesel engine oil performance
Shell Rimula R3 monogrades have been formulated to provide robust engine performance in a variety of off-highway applications or older on-highway diesel vehicles.

Construction industry application

Engine oil technology is sometimes specified for use in the transmission and hydraulic applications. Shell Rimula R3 monogrades offer premium performance and protection for these applications.

Stationary equipment

Shell Rimula R3 monogrades are suitable for certain stationary equipment, such as pumps, that run continuously under steady state conditions.

Detroit Diesel two-stroke engines

Shell Rimula R3 oils should not be used in Detroit Diesel twostroke engines. An SAE 40 oil meeting the API CF-II Specification and having a sulphated ash content of less than 1% should be used.

Specifications, Approvals & Recommendations

- MAN : 270
- MB Approval: 228.0
- MTU: Category 1
- API : CF

For a full listing of equipment approvals and recommendations, please consult your local Shell Technical Helpdesk, or the OEM Approvals website.

Typical Physical Characteristics

| Properties | | | Method | Shell Rimula R3+ (CF/228.0) |
|---------------------|--------|-------|-------------|-----------------------------|
| Viscosity Grade | | | | 30 |
| Kinematic Viscosity | @40°C | mm²/s | ASTM D 445 | 93 |
| Kinematic Viscosity | @100°C | mm²/s | ASTM D 445 | 11 |
| Dynamic Viscosity | @-25°C | mPa s | ASTM D 5293 | - |
| Viscosity Index | | | ASTM D 2270 | 103 |
| Density | @15°C | kg/l | ASTM D 4052 | 0.89 |
| Flash Point (COC) | | °C | ASTM D92 | 242 |
| Pour Point | | °C | ASTM D97 | -18 |

These characteristics are typical of current production. Whilst future production will conform to Shell's specification, variations in these characteristics may occur.

Health, Safety & Environment

Health and Safety

Shell Rimula R3+ is unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of personal hygiene are maintained.

Avoid contact with skin. Use impervious gloves with used oil. After skin contact, wash immediately with soap and water.

Guidance on Health and Safety is available on the appropriate Material Safety Data Sheet, which can be obtained from http://www.epc.shell.com/

Protect the Environment

Take used oil to an authorised collection point. Do not discharge into drains, soil or water.

Additional Information

Advice

Advice on applications not covered here may be obtained from your Shell representative.