SRS Multi-Rekord plus

SCHMIERSTOFF VERTRIER GMBH

High Performance Universal Engine Oil

August 2023

Characteristics

SRS Multi-Rekord plus is a mineral oil based, high performance universal engine oil of SAE 15W-40 viscosity grade. Base oils produced with the most modern refinery techniques, together with innovative, adapted additives, ensure that the today's requirements are met. Its outstanding qualities include its excellent lubrication at high temperatures and the exceptional wear protection under all operating conditions. Cleaning additives prevent the formation of deposits, pistons and valves stay clean, the formation of oil-sludge is averted. Engine cleanliness and low friction reduce both energy losses and maintenance costs.

Application

SRS Multi-Rekord plus is a top-quality oil for universal, year-round application in mixed fleets. A single engine oil for all vehicles excludes the possibility of confusion, and guarantees economic stock maintenance. SRS Multi-Rekord plus is a high-performance universal engine oil for extended oil-change intervals even under extreme load conditions. The range of application covers the requirements of all commercial vehicle and passenger car diesel engines of many well known manufacturers. The high demands from modern, fuel economy engines for the compliance of the tight EU standards for exhausts are more than satisfied.

Specifications

- SAE Grade 15W-40
- ACEA A3/B3
- API SL/CG-4

Approvals

• MTU MTL 5044 Type 2

Recommendations

- DTFR 15B110 (MB 228.3)
- MB 229.1H
- MAN M 3275-1
- Volvo VDS
- Mack EO-L
- Allison C-4

SRS Multi-Rekord plus is a product of the H&R ChemPharm GmbH.

| Typical Data | | Test Method | SRS Multi-Rekord plus |
|-------------------------------|---------|-----------------|-----------------------|
| SAE Grade | | SAE J 300 | 15W-40 |
| Density at 15°C | g/cm³ | DIN 51 757 | 0.883 |
| Dyn. Viscosity at -20°C (CCS) | mPa s | ASTM D 5293 | 6,380 |
| Kin. Viscosity at 40°C | mm²/s | DIN EN ISO 3104 | 102 |
| Kin. Viscosity at 100°C | mm²/s | DIN EN ISO 3104 | 13.8 |
| Viscosity Index (VI) | | DIN ISO 2909 | 133 |
| Flash Point COC | °C | DIN ISO 2592 | 236 |
| Pour Point | °C | DIN ISO 3016 | -39 |
| Total Base Number | mgKOH/g | ASTM D 2896 | 8,8 |

The above values may vary within the commercial limits.



Made in Germany