# SRS Multi Rekord top

High Performance Universal Engine Oil



# June 2023

# Characteristics

**SRS Multi Rekord top** 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 security at high temperatures and the exceptional wear protection under all operating conditions.

## Application

**SRS Multi Rekord top** is a top-quality oil for universal, year-round application in mixed fleets. The requirements of Euro-5, Euro-4, Euro-3 and Euro-2 engines are met with reserve. A uniform engine oil for all vehicles rules out mix-ups and guarantees economical stock-keeping. The respective manufacturer's instructions must be observed. SRS Multi Rekord top is a high-performance universal engine oil for extended oil-change intervals. The range of application covers the requirements of commercial vehicles and diesel engines of many well known manufacturers. SRS Multi Rekord top is suitable for use with biodiesel in accordance with the oil change intervals recommended by the OEM.

## Specifications

- SAE Grade 15W-40
- ACEA A3/B4, E7
- API SL/CI-4
- JASO DH-1
- GLOBAL DHD-1

#### Approvals

- DTFR 15B110 (MB 228.3)
- Deutz DQC III-18
- Volvo VDS-3 (STD 417-0002)
- Renault VI RLD / RLD-2
- Mack EO-N
- MTU MTL 5044 Type 2

#### Recommendations

- Cummins CES 20078
- MB 229.1H
- Caterpillar ECF-2
- MAN M 3275-1
- Detroit Diesel DDC 93K215

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

Typical Data		Test Method	SRS Multi Rekord top
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	6,280
Kin. Viscosity at 40°C	mm²/s	DIN EN ISO 3104	104
Kin. Viscosity at 100°C	mm²/s	DIN EN ISO 3104	14.0
Viscosity Index (VI)		DIN ISO 2909	136
Flash Point COC	°C	DIN ISO 2592	240
Pour Point	°C	DIN ISO 3016	-39
Total Base Number	mgKOH/g	DIN ISO 3771	11.0

The above values may vary within the commercial limits.



