



Premium Low SAPS Engine Oil UNEX TRUCK SUPER SAE 15W40 (low SAPS)

PROPERTIES

UNE TRUCK SUPER SAE 15W40 ("low SAPS") is a premium low SAPS diesel engine oil based on the latest synthesis technology for use in modern Euro V and VI engines. The SAE 15W-40 viscosity range ensures reliable cold starting at low ambient and full lubricity at high operating temperatures.

APPLICATION INFORMATION

UNEX TRUCK SUPER SAE 15W40 ("low SAPS") has been specially developed to supply exhaust-optimized diesel engines with modern exhaust aftertreatments. Unex Truck Evo SAE 15W40 has been adapted to Euro V and Euro VI emission standards and is used in extremely heavy-duty commercial vehicle and construction machinery diesel engines.

Vehicle and engine manufacturers prefer to recommend engine oils in the 15W-40 performance category for extended oil residence times, even in turbo diesel engines. UNEX Truck Evo SAE 15W40 ("low SAPS") is backward compatible and can also be used in older engines. The requirements according to API CJ-4, CI-4, CI-4 PLUS and CH-4 are met and partly exceeded. UNEX Truck Evo SAE 15W40 ("low SAPS") is therefore also ideally suited as a rationalization product for use in older vehicles.

CERTIFICATES AND STANDARDS

- SAE 15W-40 • ACEA E9 • API CK-4 / CJ-4 / SM • JASO DH-2
- Volvo VDS-4.5 (STD 417-0003) • MTU DDC BR 2000/4000 • Renault VI RLD-4 • Caterpillar ECF-3 • Mack EOS-4.5 • Ford WSS-M2C171-F1 • Deutz DQC III-10 LA • Detroit Diesel DFS 93K222 • MAN M 3575 • Cummins CES 20086 • MTU MTL 5044 Typ 2.1 • MB 228.31

UNEX TRUCK SUPER SAE 15W40 ("low SAPS") is a product of UNEX GmbH. - **MADE IN AUSTRIA**

Typical Properties	Unit	Test Method	UNEX TRUCK SUPER SAE 15W40 (low SAPS)
SAE Class		SAE J 300	15W-40
Density @ 15°C	g/cm ²	DIN 51 757	0,873
Kin. Viscosity @ 40°C	mm ² /s	DIN EN ISO 3104	105-108
Kin. Viscosity @ 100°C	mm ² /s	DIN EN ISO 3104	14,5-15
Viscosity Index (VI)		DIN ISO 2909	138-142
Flash Point COC	°C	DIN ISO 2592	236
Pour Point	°C	DIN ISO 3016	-38

The figures given may vary within the usual commercial range.

PACKAGING

