29/04/2024 15757

WOLF OFFICIALTECH 15W40 MS EXTRA

Keeping the engine in optimal condition, therefore increasing vehicle uptime, is the core task of this low SAPS oil. It achieves this by offering high wear resistance and complete engine cleanliness, optimising vehicle uptime compared to previous engine oil formulations. The engine oil's high viscosity grade enables this engine oil to maintain its excellent protective properties, even in hot climates and rough conditions.

APPLICATIONS

This versatile product meets the requirements of challenging specifications like the Mack EO-S 4.5, Renault RLD-4 or Volvo VDS-4.5. It is backward compatible with preceding oil categories like CJ-4, suiting the needs of both recent and older engines. It is compatible with emission control technology EURO IV, V and VI for trucks; as well as stage IIIB, IV and Tier 4i, 4f for heavy-duty off-road.

FEATURES

Improved engine cleanliness: increased operating hours High wear protection: increased engine lifespan Increased oxidative stability: extended optimal oil performance

SPECIFICATIONS

ACEA E11 ACEA E9-16 API approval CK-4/SN API CI-4 ΔPI CI-4 Plus ΔPI CI-4 **JASO** DH-2 C4 ALLISON CASE MAT 3571 CASE MAT 3572 ECF-1a **CATERPILLAR** FCF-2 CATERPILLAR CATERPILLAR ECF-3 CATERPILLAR TO-2 CUMMINS CES 20076 **CUMMINS** CES 20077 **CUMMINS** CES 20078 CUMMINS CFS 20081 **CUMMINS** CES 20086 DAIMLER TRUCK approval DTFR 15C100 DETROIT DIESEL DFS 93K222 DEUTZ approval DQC-III-18 LA DEUTZ DOC-III-10 LA FORD WSS-M2C171-F1

MACK EO-M PLUS MACK EO-N MACK EO-N Premium Plus MACK EO-O Premium Plus MAN approval M3775 MAN M3575 MB approval 228.31 MTU approval Oil Category 2.1 RENAULT approval RLD-3 RENAULT RGD RLD RENAULT RLD-2 RENAULT RENAULT RLD-4 RXD **RENAULT** approval VDS-4.5 VOLVO VOLVO VDS-3 VOLVO VDS-4

LUBRICANTS ->>

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JDQ-78X

approval EO-S 4.5

TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 15°C	ASTM D4052	g/ml	0.860
Kinematic viscosity at 40°C	ASTM D445	mm²/s	92.5
Kinematic viscosity at 100°C	ASTM D445	mm²/s	13.7
Viscosity index	ASTM D2270		150
B.N. (HCLO4 method)	ASTM D2896	mg KOH/g	8.2
Pour point	ASTM D6892	°C	-36
Sulfated Ash	ASTM D874	Mass %	1.0
Flash Point COC	ASTM D92	°C	226

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

