

Drivol Nulife Heavy Duty Diesel Engine oil SAE 15W-40 API CK4/SN

Product Description:

DRIVOL Nulife SAE 15W-40 API CK4/SN utilizes premium mineral base oil stocks, meticulously crafted to safeguard modern lowemission engines amidst harsh operational environments. Engineered to offer superior wear and deposit control, it exhibits remarkable resilience against high-temperature breakdown, surpassing conventional oils.

Key Features:

- Complies with diverse engine specifications from leading OEMs, streamlining inventory management for fleets with assorted engine types.
- Advanced low-ash formula prevents exhaust after-treatment device blockage or impairment, ensuring sustained vehicle emission compliance and optimal fuel efficiency.
- Enhanced acid control system facilitates maximum drain flexibility for fleet operators.
- Provides heightened wear protection compared to prior oil generations, extending engine lifespan and efficiency.

Applications:

- Ideal for agricultural and construction machinery, even in environments with elevated Sulphur levels (non-automotive).
- Meets stringent criteria set by major European and North American engine manufacturers for low-emission applications.

International Standards	Meet	Meet The Requirements	
API CK4/SN	VOLVO VDS-4.5	MAN M3775	
ACEA E7-22	Renault RLD-3	Cummins CES 20086	
ACEA E11-22	MTU Type 2.1	Deutz DQC III-18LA	
	CATERPILLAR ECF-3	Detroit Diesel DFS93K222	
	MACK EOS-4.5	MB 228.31	

Specification / Recommendations:

Technical Data:

S.No.	Characteristics	Test Method	Test Results
1	Appearance	Visual	Bright & Clear
2	Density @ 15°C (g/ml)	ASTM D1298	0.876
3	Kinematic Viscosity @ 40°C (cSt)	ASTM D445	115
4	Kinematic Viscosity @ 100°C (cSt)	ASTM D445	15.3
5	Viscosity Index	ASTM D2270	139
6	Flash Point COC (°C)	ASTM D92	236
7	Pour Point (°C)	ASTM D97	-36

Manufacturing:

Manufactured in ISO 9001: 2015 and ISO 14001:2015 certified plant.

Disposal:

Environment protection to be ascertained by proper disposal of Used oil and empty container as per local country guidelines.



