



# Drivol Nulife Turbo Plus Diesel Engine oil SAE 15W-40 API CH-4

## **Product Description:**

**Drivol Nulife Turbo Plus SAE 15W-40 API CH-4** is an advanced multigrade engine oil featuring a semi-synthetic formulation tailored to safeguard engines amidst varying driving conditions. Its unique additive system offers triple-action protection, including reduced wear for extended engine longevity, minimal deposit formation for sustained performance and resilience against heat-induced breakdown for uninterrupted safeguarding.

## **Key Features:**

- High thermal stability ensures robust protection against piston deposits.
- Highly potent dispersants effectively manage sludge.
- The unique blend of anti-wear additives facilitates reduced engine wear and prolonging engine life.
- Exceptional resistance to thermal degradation guarantees sustained protection throughout the drain interval.

#### **Applications:**

- Ideal for heavy-duty diesel engines.
- Recommended for various engine types commonly found in construction and mining machinery.
- Engineered to deliver continuous protection, even in environments where high-sulfur fuels are utilized.
- Well-suited for the stop-start demands typical in agricultural operations.

#### **Specification / Recommendations:**

International Standards	Meet The Requirements	
API CH-4	MB 228.3	Volvo VDS-3
ACEA E7	Renault RLD-2	MAN M 3275
	Mack EO-N/EO-M+	Cummins 20076/77
	MTU Type 2	CAT ECF-1
	Detroit Diesel DDC 93K215	

### **Technical Data:**

S.NO.	Characteristics	Test Method	Test Results
1	Appearance	Visual	Bright & Clear
2	Density @ 15°C (g/ml)	ASTM D1298	0.881
3	Kinematic Viscosity @ 40°C (cSt)	ASTM D445	115
4	Kinematic Viscosity @ 100°C (cSt)	ASTM D445	14.7
5	Viscosity Index	ASTM D2270	131
6	Flash Point COC (°C)	ASTM D92	230
7	Pour Point (°C)	ASTM D97	-33

## **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.



