

Technical data sheet

SYNTUS 11500 SAE 10W-30 CJ-4/SN

PERFORMANCE LEVELS: Meets and Exceeds

ACEA E7/E9, CUMMINS CES 20081, ALLISON TES-439, MB 228.31/229.1, VOLVO VDS-4, CAT ECF-3, MACK EO-O PREMIUM PLUS

Danzol **SYNTUS 11500** Synthetic Heavy-Duty Diesel Engine oil (HDDEO) contains semi synthetic base stock formulated with the multiple advance additive's technology. **SYNTUS 11500** Semi synthetic diesel engine oil provides superior lubrication for both on- and off-road diesel engines with EGR or DPF and high speed four stroke diesel engines for commercial, personal or off-road application or as recommended by OEM.

Typical properties:

PROPERTY	UNIT	TEST METHOD	TYPICAL VALUES
SAE VISCOSITY GRADE		ASTM	10W-30
APPEARANCE	NA	VISUAL	B&C
COLOR	NA	ASTM D-1500	2.5
DENSITY @29.5°C	g/mL	ASTM D-4052	0.8700
KINEMATIC VISCOSITY @100°C	cSt	ASTM D-445	10.5
KINEMATIC VISCOSITY @40°C	cSt	ASTM D-445	Report
VISCOSITY INDEX	NA	ASTM D-2270	150
CORRECTED FLASH POINT	°C	ASTM D-92	224
HOMOGENEITY/MISCIBILITY	NA	ASTM D-6922	Pass
ACCEPTABLE ODOR	NA	VISUAL	Agreeable
POUR POINT	°C	ASTM D-97	-36
TOTAL BASE NO. (TBN)	mg KOH/g	ASTM D-2896	10.5

Advantages:

- Exhibits easier cold weather starting
- Resists breakdown at high temperatures.
- Resisting deposits caused by soot and acids
- Withstands the stress of heat, wear and corrosion
- Longer drain intervals and smooth running of engines.
- Good compatibility with rubber to Protect rubber seals.
- Increases fuel economy due to ultra-low vaporization loss.
- Specially designed for Engine with EGR and turbochargers fitted.
- Highly efficient in dispersancy and detergency keeps engine clean.
- Reduces Kinetic energy loss out of friction wear by effectively dispersing ash and deposits.

Performance Specification:

- This product meets or exceeds the following specifications
- API CJ-4 and lower API, such as CI-4 and CH-4

Applications:

• Use for all diesel engines where API CI-4 or lower and above service grade recommended by the manufacturer. Serves best for diesel engines with EGR system and turbochargers.