PRO X SYN BLEND 15W40

HEAVY DUTY ENGINE DIL



PRODUCT DESCRIPTION

Heavy Duty Synthetic Blend Motor Oil For Both On-road and Off-road Engines

PRO X is an excellent quality heavy duty CK-4 motor oil formulated for all modern diesel engines, and is particularly suitable for vehicles with emissions equipment such as Diesel Particulate Filters and Selective Catalytic Reduction systems.

PRODUCT APPLICATION



- Heavy duty over-the-road trucks, in long haul and short-haul service
- · Medium duty delivery and other stop-and-go service trucks
- Heavy duty off-road, mining, and agricultural equipment
- · Continuous-duty and standby generator sets
- All 4-stroke diesel and gasoline engines where API CK-4 or SN (or prior class) is called for, and where 15W40 is an appropriate viscosity

FEATURES AND BENEFITS



- Wear Prevention: Robust high Zinc additive levels and shear-stable viscometrics protect all engine surfaces, especially those in boundary lubrication conditions.
- Oil Life: Semi-synthetic base stocks and multiple antioxidant additives assure durable performance and offer the opportunity to extend drain intervals.
- Deposit & Sludge Control: An extensively proven detergent/dispersant additive package keeps contaminants and byproducts in suspension, keeping your engine cleaner.
- **Cold Flow Behavior:** Very low temperature flow and viscosity testing exceeds the industry specifications for 15W4D engine oils.
- Exhaust Aftertreatment Compatible: Formulated to meet the chemical requirements established to prevent problems with emission equipment such as DPFs and SCRs.
- Backward Serviceable: Compatible with all earlier API classifications for 4-stroke diesel and gasoline engines, naturally aspirated or turbocharged, satisfying a mixed-age fleet.

TYPICAL TEST DATA

SAE Viscosity Grade	15w40
Specific Gravity	0.875
Flash Point, °f	441
Pour Point, °f	-33
Viscosity at 100°C, cst	15
Viscosity at 40°C, cst	113-117
Cold crank vis, cp @ °c	6200@-20
Viscosity index	136
Base number, mg koh/g	8.0-10.0
Sulfated ash, WT %	1.0
Zinc, WT %	0.1100-0.1300

> SPECIFICATIONS

Recommended for use where the following are cited:

- ACEA E9. E11
- Caterpillar ECF-3
- Cummins CES 20081,
 - 20086
- Detroit Diesel 93K222
- Ford WSS-M2C171-F1
- Mack EO-O Premium
 Plus, EOS-4.5

- Renault RLD-3
- John Deere
- Komatsu KES 07.851.2
- Hitachi
- MTU 2.1
- MAN M3275
- Volvo VDS-4.5

Registered License:

API CK-4/SN, CJ-4, CI-4

Plus, CI-4, CH-4







