

Enhance™ Super Synthetic Blend CK-4 Diesel Engine Oil

Description:

Enhance™ Super Synthetic Blend CK-4 Diesel Engine Oils are recommended for use in current turbocharged and naturally aspirated two- and four-cycle diesel engines along with all new 2018 engines. It may also be used in gasoline engines for the "mixed fleet" operator. This engine oil also provides excellent performance in off-road service, including construction, forestry, mining, marine, and stationary power generation.

These oils are formulated to provide optimum performance in modern, low emission diesel engines operating under a wide variety of service conditions, including engines with cooled exhaust gas recirculation (EGR). It is blended with HVI Group II base stocks and premium additive chemistry to achieve the following benefits: high temperature piston deposit control. foam protection, soot dispersion and oilthickening control, oxidation inhibition, low temperature sludge protection, corrosion and rust inhibition, valve train wear protection, TBN retention, and outstanding resistance to "shearing out" of viscosity grade.

Applications:

Enhance[™] Super Synthetic Blend CK-4 Diesel meets or exceeds the requirements of:

 API Service Categories (Diesel): CK-4, CJ-4, CI-4+, CI-4, CH-4

 API Service Categories (Gasoline): SN (15W-40), SM, SL, SJ

ACEA: E9-12, E7Allison: TES 439

CAT: ECF-2, ECF-3Cummins: CES 20081

• **DC**: DDC93K218, 93K222

• Mack: EO-O Premium Plus, EO-N, EOS-4.5

MAN M3575

MTU: Types 1 and 2

• Navistar: DHD-1, JASO DH-2

• Renault: VI RLD-3 & 4

Volvo: VDS-3, VDS-4, 4.5

Typical Properties:

| Enhance™ Super Synthetic Blend CK-4 Diesel Engine Oil | | |
|-------------------------------------------------------|--------|--------|
| SAE Grade | 15W-40 | 10W-30 |
| Viscosity @ 40°C, cSt | 115 | 82 |
| Viscosity @ 100°C, cSt | 15.5 | 12.3 |
| Viscosity Index, Min | 137 | 146 |
| Flash Point °F | 400+ | 400+ |
| Pour Point °C | -33 | -33 |
| TBN | 10.0 | 10.0 |

ALWAYS CONSULT OWNER'S MANUAL FOR SERVICE AND FLUID RECOMMENDATIONS

Enhance™ Lubricants

(888) 272-2020 | www.enhanceoil.com

Technical Data Sheet Revised 08.02.2019