

PRODUCT DATA SHEET Product Code 11400

Chemlube Premium Multi Fleet 10W30 API SN / CJ4 Synthetic Blend Motor Oil

Chemlube Premium Multi-Fleet 10W-30 synthetic blend engine oil is an API CJ-4 universal fleet engine oil developed for use in four stroke cycle diesel engines designed to meet current highway exhaust emission standards. It is specially 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 base stocks and premium additive chemistry to achieve the following benefits: high temperature piston deposit control, foam protection, soot dispersancy and oil-thickening 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. Chemlube Premium Multi-Fleet 10W-30 synthetic blend engine oil is recommended for use in turbocharged and naturally aspirated two and four cycle diesel 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.

Meets Performance Requirements

API CJ-4/SN, Cummins CES20081 Mack EO-O Premium Plus Renault VI RLD- 3 Volvo VDS-4 DDCl93K218, Cat EFC-3 Navistar DHD-1, JASO DH-2 MB 228.31 API Certification License Number 2325

TYPICAL VALUES

Sp. Gr.		KV cSt @ 100°C		CCS @ -25°C	Phosphor us ppm		_	Sulfated Ash ppm	TBN
0.8695	77.9	11.4	138	6300 cP	1000	2300	1100	93	9.2

NOTE: Values are typical only. Due to ongoing research, development and product improvement, product formulas are subject to change without notice. Chemlube International cannot know all the uses and conditions to which this product may be subjected therefore it is the user's responsibility to ascertain that it is suitable for any intended use or application.