

Neerlandia Coop

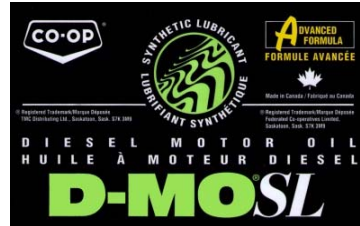


Box 188
Neerlandia AB
T0G 1R0



D-MO SL

Motor Oil



Description

D-MO SL motor oils utilize an advanced formulation which provides superior performance to competitors products and current API classifications. It offers all the advantages of D-MO with the benefits of a synthetic formulation. Due to the use of Polyalphaolefins (group IV base oil), the exceptional benefits are especially evident in the areas of low temperature performance, oxidation stability, reduced volatility, and reduction in wear due to extreme pressure conditions. D-MO SL is compatible with all competitors or other diesel motor oils. It can be used for top off or a complete change. D-MO SL is offered in a synthetic blend (5W30) and a full synthetic (0W40). The full synthetic is formulated for all-season use.

Application

D-MO SL is recommended for use in diesel engines that require CI-4 PLUS, CI-4, CH-4, CG-4, CF-4, CF/SL, SJ performance, as well as the performance of obsolete API specifications CE, CD, CD-II/SH, SG. In Europe, it is recommended for ACEA superior performance levels E3/E5. D-MO SL is also recommended for use in diesel engines that require Mack EO-N Premium Plus (03), EON Plus, EO-M, EO-M Plus, Volvo VDS 1 and 2, Daimler/Benz 228.1 or 228.3, Cummins CES 20071, 20072, 20076 or 20078, MTU/DDC type 1 or 2, Detroit 93K214, L93K215 as well as CAT ECF-1 performance, D-MO SL provides extended drain capability for John Deere or Case engines.

Performance Features

D-MO SL provides superior performance in the areas of:

- Low temperature fluidity
- Extended engine life

- Shear stability
- Extended service capabilities
- Fuel economy
- Soot control
- Oxidative stability
- Foam control
- Reduces valve train wear
- Reduces engine deposits
- Reduces oil consumption
- Reduces combustion chamber deposits
- Is engineered for current and future emission standards

Availability

D-MO SL 0W40 is available in 205 litre drums, 20 litre pails, 5 litre jugs (4 per case) and 1 litre bottles (12 per case). D-MO SL 5W30 is available in 205 litre & 110 litre drums, 20 litre pails and 5 litre jugs (4 per case).

Typical Properties

SAE Grade	5W30	0W40
Kinematic Viscosity @ 40°C, cSt	61.5	57.8
Kinematic Viscosity @ 100°C, cSt	10.8	15.4
Viscosity Index	144	154
Pour Point	-36°C	-57°C
Ash	1.43	1.43
Zinc (PPM)	1421	1421
TBN	11.2	11.2