



CanLine SUPER-PETRO HXG Oil

PRODUCT DESCRIPTION

CanLine SUPER-PETRO HXG motor oil offers the drivers maximum high temperature protection. Special oxidation inhibitors resist oil thickening caused by high temperatures in turbocharger bearings and in the ring belt area of pistons. **CanLine SUPER-PETRO HXG** motor oil contains special detergents and dispersants, which provide protection against deposits in the piston ring belt area.

CanLine SUPER-PETRO HXG motor oil uses highly stable viscosity index improvers to deliver consistent viscosity control and high temperature, high shear protection. It's anti-wear agents protect metal surfaces during high load and high temperature operating conditions, which can destroy an oil film.

APPLICATIONS / BENEFITS

- ✓ Provides excellent protection against engine wear.
- ✓ Minimizes varnish and sludge.
- ✓ Meets the highest standards for gasoline and LPG/CNG engines

TYPICAL CHARACTERISTICS

TEST DESCRIPTION	METHOD	TYPICAL RESULTS	
SAE Viscosity Grade		15W40	20W50
Specific Gravity @15°C	ASTM D-4052	0.876	0.892
Flash Point, °C	ASTM D-92	210	228
Pour Point, °C	ASTM D-97	- 27	- 18
Kinematics Viscosity			
@ 40°C (cSt)	ASTM D-445	95.7	191
@ 100°C (cSt)	ASTM D-445	14.5	20.7
Viscosity Index	ASTM D-2270	157	127
TBN (mgKOH/g)	ASTM D-2896	10.1	10.1

The values mentioned are typical, depending upon the quality of the base oil available and cannot be used to reject the product. However, these properties can be altered to meet the specific requirement of the process/equipment.

PERFORMANCE STANDARDS

- API SG/CD
-