

MaxPro1 P5500 CNG oils have been engineered for multi-fuel applications. They are specially designed for the lubrication of CNG, NGV, LPG automotive engines, and yet also suitable for the normal gasoline and diesel engines. Formulated with superior base stocks and carefully selected low-ash additives, these are high-performance lubricants with excellent stability and provide outstanding protection even in natural gas engines that run hotter.

Maxpro1 P5500 CNG oils are tailor-made for optimum cleansing of the automotive gas engines operating in high combustion temperatures. They offer excellent chemical and thermal stability, as well as outstanding resistance to oxidation and nitration. Sludge and ash deposits are effectively controlled providing superior engine cleanliness.

Maxpro1 P5500 CNG oils are available in SAE 15W-40 and SAE 20W-50 grades to better meet the requirements of new and older engines respectively.

APPLICATIONS

- Highly recommended for vehicles operating on natural gas or LPG, and gasoline- or diesel-converted engines, including those with multi-valves and with catalytic convertors
- Can also be used in normal gasoline- and diesel fueled automotive engines
- Recommended for passenger cars, light duty pickups, taxis and other mobile or stationary service

FEATURES AND BENEFITS

- Proven performance in CNG taxis
- Premium lubricants for multi-fuel applications, which is especially attractive to fleet operators
- · Outstanding chemical and thermal stability
- Superior oxidation and nitration protection
- Excellent cleanliness and wear protection
- Prolong engine life and reduce maintenance cost
- Reduce emission in gas engines

PERFORMANCE LEVEL

API SN/SM/CF

P5500 CNG

LOW ASH NATURAL GAS ENGINE OILS









Revision 30/07/18 Superceding issue of 14/05/18



TYPICAL PROPERTIES

SAE Grade	Test Method	15W-40	20W-50
Product Code		1130	1131
Appearance	Visual	Amber liquid	Amber liquid
Density @ 15°C, kg/l	ASTM D4052	0.876	0.889
Kinematic Viscosity, cSt	ASTM D445		
@ 40°C		117.8	165.8
@ 100°C		15.5	19.0
Viscosity Index	ASTM D2270	138	130
CCS, cP	ASTM D5293		
@ -15°C		-	7005
@ -20°C		5650	-
Flash Point COC, °C	ASTM D92	228	236
Pour Point, °C	ASTM D97	-30	-21
TBN, mg KOH/g	ASTM D2896	6.7	6.7

AVAILABLE SIZE AND PART NUMBER

	4L	18L	200L
P5500 CNG SAE 15W-40	1130-04	1130-18	1130-200
P5500 CNG SAE 20W-50	1131-04	1131-18	1131-200

P5500 CNG

LOW ASH NATURAL GAS ENGINE OILS









Revision 30/07/18 Superceding issue of 14/05/18