

MaxPro1 P6000 is a range of semi-synthetic engine oils, manufactured from premium quality base stocks in combination with the latest additive technology and a low shear rate viscosity modifier, to ensure additional protection against wear, corrosion, oil oxidation, piston deposits and sludge formations under tough conditions.

MaxPro1 P6000 oils provide engine protection at higher temperatures and on fairly heavy loads. They are less likely to be subjected to higher evaporation loss as the typical mineral oil.

MaxPro1 P6000 exceeds the performance requirements of many US and European automotive industry's standards.

APPLICATIONS

MaxPro1 P6000 premium semi-synthetic oils are designed to cover the requirements of both gasoline and diesel engines (passenger cars and light industrial vehicles). They are used in high-performance passenger cars and light-duty diesel engines that call for an API SN/CF engine oil.

FEATURES AND BENEFITS

- Keeps components clean and the engine running efficiently
- Provides excellent thermal stability, minimizing oil oxidation and thickening at high temperatures
- A good choice for drivers who put heavy loads on their engine during intensive usage situations like towing or off-roading
- Suitable for both petrol and diesel engines
- Excellent anti-corrosion and anti-rust properties
- Prolongs engine life

PERFORMANCE LEVEL

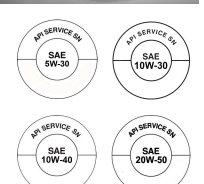
It meets and exceeds the performance requirements of:

- API SN/CF
- ACEA A3/B4
- MB-Approval 229.3
- PSA B71 2300
- Renault RN0700/RN0710
- VW 502 00/VW 505 00

P6000

SYNTHETIC BLENDS -PREMIUM ENGINE OILS









Revision 28/06/20 Superceding issue of 23/09/15



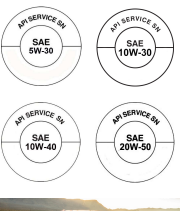
P6000

SYNTHETIC BLENDS - PREMIUM ENGINE OILS

TYPICAL PROPERTIES

SAE Grade	Test Method	5W-30	10W-30	10W-40	20W-50
Product Code		1114	1116	1117	1118
Density @ 15°C, kg/l	ASTM D4052	0.858	0.860	0.870	0.878
Kinematic Viscosity, cSt	ASTM D445				
@ 40°C		64.1	70.9	103	165.2
@ 100°C		10.5	11.1	14.4	18.9
Viscosity Index	ASTM D2270	153	148	144	130
CCS, cP	ASTM				
@ -15°C	D5293	-	-	-	6970
@ -25°C		-	5810	6120	-
@ -30°C		6021	-	-	-
Flash Point COC, °C	ASTM D92	222	232	238	240
Pour Point, °C	ASTM D97	-36	-36	-33	-27
TBN, mg KOH/g	ASTM D2896	11	11	11	11







AVAILABLE SIZE AND PART NUMBER

	1L	4L	18L	200L
P6000 SAE 5W-30	1114-01	1114-04	1114-18	1114-200
P6000 SAE 10W-30	1116-01	1116-04	1116-18	1116-200
P6000 SAE 10W-40	1117-01	1117-04	1117-18	1117-200
P6000 SAE 20W-50	1118-01	1118-04	1118-18	1118-200

