

ENOC PROTEC X-TREME SN

PRODUCT DESCRIPTION

ENOC PROTEC X-TREME SN is a high technology **fully synthetic lubricant** for the latest model passenger cars requiring performance specification API SN developed to provide maximum protection for all passenger cars, including high performance cars and cars with low emission engines with catalytic converts fitted to the vehicles. It is available as a SAE 5W-40 viscosity grades to provide maximum fuel saving and to meet long drain requirements. Compatible for all cars running on lead free gasoline.

APPLICATIONS

- All new makes of passenger cars
- High performance cars normally aspirated and turbocharged gasoline engines
- ♦ Cars fitted with exhaust catylitic converts to meet low emission requirements
- Four stroke motorcycle engines where motor oils are recommended
- **♦** Latest model Japanese, American and European cars.

PERFORMANCE STANDARDS

PROTEC X-TREME SN meets and exceeds the following International specifications:

API	SN/CF	Porsche Cars
$\Lambda \cap \Gamma \Lambda$	A2 04 D2 04 D4 04	Danault

ACEA A3-04, B3-04, B4-04 Renault RN700/RN710

VW 502.00/505.00

PSA Peugeot Citroen **Note**: * meets/exceeds International Spec's

OPEL GM –LL-025 ** meet API SN requirements

MB 229.3/ 229.5 BMW Longlife Oil-01

Always follow equipment manufacturer's recommendations for required lubricant performance level and oil drain intervals.

BENEFITS

PROTEC X-TREME SN provides:

- The highest level of engine protection for all manufacturers
- Extended engine life
- Superior resistance to oil thickening
- Excellent protection against wear
- Suitable for low emission engines
- Excellent low temperature easy starting

Technical Data*			
SAE Grade	5W- 40 *	5W-50 **	
Density kg/m ³	0.8708	0.8533	
Kinematic Viscosity mm ² /s @ 40 ⁰ C	88.79	113.2	
Kinematic Viscosity mm ² /s @100°C	14.51	18.37	
Viscosity Index	170	181	
Flash Point COC	230	230	
Pour Point, ⁰ C	-39	-39	
TBN, mg of KOH/g	9.62	9.62	
Product Code	210018	210035	

^{*}The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.