



Product Data Sheet

API SN 0W-20 – PCMO ENGINE OIL

AMARON HI-LIFE LUBES API SN 0W-20 PCMO ENGINE OIL is specially designed synthetic engine oil with latest active cleansing technology for the new generation Vehicles. Unique additive technology delivers robust protection from engine wear & tear due to extreme temperature & operating conditions.

Applications:

AMARON HI-LIFE LUBES API SN PCMO ENGINE OIL 0W-20 is designed for the latest generation of TGDI (turbocharged gasoline direct injection) , PFI gasoline engines requiring low viscosity friction characteristics. It provides maximum protection in very hot and extremely cold climates, and severe driving conditions.

It is recommended for modern gasoline engines for passenger car vehicles

Advantages:

- Excellent protection against wear, corrosion, deposit & oxidation
- Low viscosity friction oil improves fuel economy compared to other common viscosity grade
- Reduces frictional resistance on moving parts providing a lower fuel consumption
- Advance cleanliness technology to prevents acid build up, deposits & Sludge
- Meets emission standards compliance to BS VI/EURO VI.
- Exhibits high oxidation stability to withstand high temperature and high load engine conditions preventing sludge build up.

Performance Level:

SAE 0W-20, API SN

Technical values:

Appearance	Clear and
Kinematic Viscosity@100°C, mm ² /Sec	8.1
Viscosity Index	170
Flash Point, COC, °C,	230
TBN mg KOH/gm.	7.0
Pour Point, °C, Max.	(-) 39

In pursuit of continuous improvement, these figures may be changed without notice at the sole discretion of Amaron High Life Lubes. All recommendation and suggestions are without guarantee as condition of use are beyond AREML controls.