



LUBE HY - SAE OW-20

Fuel economy synthetic engine oil

APPLICATIONS

YACCO LUBE HY 0W-20 is a low viscosity synthetic motor oil recommended **for gasoline and hybrid-powered engines**, especially developed to improve vehicle fuel efficiency and cut carbon dioxide (CO2) emissions.

Designed for any type of engine when the vehicle manufacturer recommends the use of API SN or ILSAC GF-5 oils with SAE 0W-20 viscosity grade, as specified by Toyota, Mazda, Honda or other Asian manufacturers.

MAIN PHYSICAL DATA

20° C	kg/m ³	940
	×5/ III	842
40° C	mm ² /s	42
100° C	mm ² /s	8
		166
	°C	215
	° C	- 45
- 30° C	mPa.s	6000
	100° C - 30° C	100° C mm^2/s °C °C

The data given in this table are typical production values and cannot be considered as specifications. PROPERTIES & ADVANTAGES

- Low viscosity (SAE 0W-20 viscosity grade) allows a quick oil flow, provides increased fuel economy and keeps CO2 emissions extremely low, whilst maintaining outstanding protection against engine wear
- Especially formulated to meet the most severe driving conditions (urban traffic, motorway...)
- Eco-responsible and energy efficient lubricant particularly recommended for hybrid engines.
- Prevents deposit formation on engine parts by keeping them in suspension, for a cleaner engine

SPECIFICATIONS =

API SN (exceeds API SM & API SL) ; API SN-RC (Resource Conserving)

ILSAC GF-5 (exceeds ILSAC GF-4 & ILSAC GF-3)

