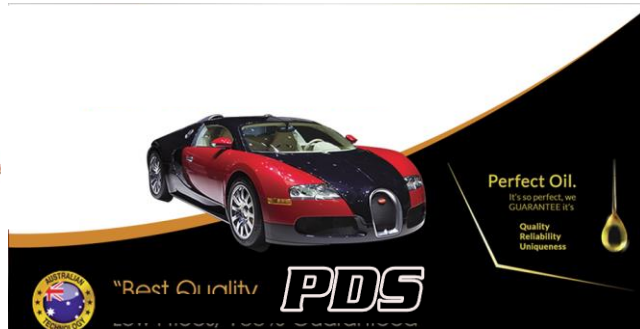




STEALTH 20K
0W-20 API SN



Product

| Type

Quantum Stealth 20k

Application

Quantum Stealth 20K; 0W-20 is a Fully Synthetic Motor Oil is excellent for use in HYBRID vehicles and all types of Petrol and Diesel passenger vehicles. Quantum Stealth 20K resists thermal (heat) breakdown better than conventional and synthetic motor oils. It is formulated with special Quantum additives to help prevent sludge deposits and keep engines clean. Unlike conventional oils, Quantum Stealth 20K contains no wax, staying fluid in sub-zero temperatures for easier starting, improved oil flow and reduced wear.

Quantum Stealth 20K; 0W-20 provides outstanding anti-wear protection. It develops a strong liquid film that keeps metal surfaces separated to maximize engine life. Quantum Stealth 20K; 0W-20 Lubricant delivers 90 percent more engine protection against horsepower loss and wear.

Formulation

Our formulation have been tested in accordance with the American Chemistry council (ACC) Product Approval Code of practice to meet the following credentials:

- API SM
- API SN
- ILSAC GF-5

Physical Characteristics

Stealth 20K API SN 0W-20

Viscosity 40°C ASTM D7042 Viscosity 40°C mm2/s	44.60
Viscosity 100°C ASTM D7042 Viscosity 100°C mm2/s	8.518
Viscosity index ASTM D2270 Viscosity Index	171
Flash point ASTM D93 Flash Pensky-Martens °C	204.4
Base No.ASTM D2896 TBN mgKOH/g	8.1
Density 15°C ASTM D4052 Density kg/m3	848.70
Pour point ASTM D97 Pour Point °C	-42



Product

| Type

**STEALTH 20K
0W-20 API SN**

**Fully Synthetic Passenger
Car Engine Oil**

Spectrometry

Al ppm	Evolution		714
Ba ppm	Sample		<1
B ppm	Sampling date	07504-16	<1
Ca ppm			<1
Cr ppm			<1
Cu ppm			<1
Fe ppm	Diagnosis	OK	<1
Pb ppm			5
Mg ppm			657
Mn ppm			<1
Mo ppm			<1
Ni ppm			<1
P ppm			8
K ppm			<1
Si ppm			<1
Ag ppm			<1
Na ppm			<1
Sn ppm			2083
Ti ppm			86
V ppm			<1
Zn ppm			<1

Customer Benefit

- Extends Drain Intervals. Up to 12,500 KM, 850 hours of operation or one year, whichever comes first, in personal vehicles not operating under severe service.
- Keeps Pistons Clean
- Delivers 90 percent more engine protection against horsepower loss and wear.
- prevent sludge deposits and keep engines clean
- Sub-zero temperatures for easier starting, improved oil flow and reduced wear.
- It develops a strong liquid film that keeps metal surfaces separated to maximize engine life.

Recommended Oil Interval Changes

Oil change intervals Up to 12,500 KM, 850 hours of operation or one year, whichever comes first, in personal vehicles not operating under Severe Service?

Check oil regularly to maintain proper fill levels and its very highly recommended to use Quantum Flush Oil to ensure no contamination from other oil Companies and further cleaning your engine prior to receiving Quantum oil. This is recommended one time only.