



Full Synthetic Engine Oil

Issue: December 2015

PRODUCT CODE	PACK SIZE	CTN/QTY
EPLUSHYB0W16001	1 Litre	6
EPLUSHYB0W16005	5 Litre	4

Product Description

ENVIRO+ HYBRID 0W-16 is a premium full synthetic, **SAE 0W-16** engine oil. It uses the latest advances in mid SAPS (Sulphated Ash, Phosphorus and Sulphur)* additive technology and features low volatility synthetic base oil that minimises oil loss.

ENVIRO+ HYBRID 0W-16 exceeds API SN.

Application

ENVIRO+ HYBRID 0W-16 is designed for use in modern 4, 6 & 8+ cylinder, multi-cam, multi-valve (including VVT), naturally aspirated, supercharged & turbocharged, low emission petrol engines, including petrol/electric Hybrid.

ENVIRO+ HYBRID 0W-16 is optimised for use in **PETROL-ELECTRIC** hybrid vehicles that specify this viscosity grade or SAE 0W-20 engine oils.

ENVIRO+ HYBRID 0W-16 can be used where fuel economy oils are specified such as in Toyota Prius, Honda Civic and Lexus ES3000h. It can be used in vehicles manufacturer by:

Honda Lexus Mitsubishi Nissan Toyot

ENVIRO+ HYBRID 0W-16 is **NOT** for use in vehicles not specifically designed to run on low viscosity engine oils. It cannot be used in diesel engined vehicles or in motorcycles.

Vehicle & Fuel Types

ENVIRO+ HYBRID 0W-16 is suitable for use in passenger cars, 4WD's & light commercial vehicles and can be used with petrol/gasoline including E10.

Product Benefits

- Latest petrol API SN oil specification for maximum wear protection, minimum sludge formation & reduced piston deposits
- MAXIMISES fuel economy**
- CATALYST and Oxygen sensor friendly
- Optimised for HYBRID petrol/electric vehicles
- Excellent resistance to viscosity and thermal breakdown even in extreme service
- Superior cold engine start up performance, minimising friction and wear at start-up



ENVIRO-





PROUDLY AUSTRALIAN FAMILY OWNED SINCE 1926



Industry Specifications

API SN

Typical Data

Density at 15°C, kg/L	0.848
Viscosity, Kinematic, cSt	
at 40°C	39
at 100°C	7.6
Viscosity Index	168
HT/HS Viscosity at 150°C	2.45
Cold Cranking Viscosity, cP -35°C	4367
Zinc, Mass %	0.094
Phosphorus, Mass %	0.077
Sulphated Ash, mass %	0.9
Base Number	7.9

^{*}Low and MID SAPS oils may sometimes be referred to as "Low Ash" oils

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.





^{**}Combined fuel economy improvement of >2% compared to reference oil in the sequence VID test