ENVIRO+ C1 5W-30 (FULL SYN.)

Last updated: 22/10/2013 7:50 am

PRODUCT CODE	PACK SIZE	CARTON QTY
EPLUSC1005	5L	4
EPLUSC1010	10L	
EPLUSC1020	20L	
EPLUSC1020BOX	20L	
EPLUSC1205	205L	

PRODUCT BENEFITS

ENVIRO+ C1 is a premium full synthetic, SAE 5W-30 engine oil. It is manufactured using advanced low SAPS (Sulphated Ash, Phosphorus and Sulphur)* additive technology.

APPLICATION

ENVIRO+ C1 is designed for use in modern 4, 6 & 8+ cylinder multi-cam, multi-valve (including VVT), naturally aspirated, supercharged & turbocharged low emission engines including those fitted with/without DPFs (Diesel Particulate Filters).

ENVIRO+ C1 may be used where SAE 0W-30, 5W-30 and 10W-30 grade oils are specified by the manufacturer. It can be used where ACEA C1 engine oils are specified and is also ideal for use in many Japanese light duty diesel engines including where JASO DL-1 oils are recommended. Applications include

Ford	Jaguar	Land Rover	Mazda
Mitsubishi	Range Rover	and many other makes and models	

VEHICLE AND FUEL TYPES

ENVIRO+ C1 is suitable for use in passenger cars, 4WDs & light commercial vehicles and can be used with Petrol / E10 & light duty diesel engines with / without a DPF. It is not recommended for use in motorcycles.

*Low SAPS oils may sometimes be referred to as Low Ash oils

ENVIRO+ C1 replaces ENVIRO+ DL-1 when used for JASO DL-1 applications

Please Note: A 58mm cap with pouring tap is available to fit 7, 10 & 20 litre packs. https://penriteoil.com.au/products/58mm-plastic-tap

PRODUCT BENEFITS

- FULL SYNTHETIC high performance base oil and latest advanced additive technology
- MAXIMISES DPF life and engine performance
- SUPERIOR cold start protection
- EXTENDS exhaust catalyst life
- LONG drain intervals
- . EMISSION system friendly
- MAXIMISES fuel economy**

PRODUCT PERFORMANCE LEVELS

- ACEA C1
- Ford M2C934-B

- Ford WSS-M2C934-B
- JLR STJLR 03.5005

^{**}Fuel economy improvement of >2.9% compared to reference oil in the M111FE engine test



TYPICAL DATA

Colour	Amber
Density at 15°C, kg/L	0.848
Viscosity, Kinematic, cSt at 40°C	50
Viscosity, Kinematic, cSt at 100°C	9.4
Viscosity Index	174
HT/HS Viscosity at 150°C	3.0
Ca content, Mass %	0.105
Zinc, Mass %	0.050
Phosphorus, Mass %	0.045
Sulphated Ash, Mass %	0.43
Total Base Number (TBN)	6.6