

MC-2 FULL SYNTHETIC TWO STROKE OIL

PRODUCT CODE	PACK SIZE	CARTON QTY
MC2FULLSYN001CP	1L	6
MC2FULLSYN004	4L	4
MC2FULLSYN020	20L	

PRODUCT BENEFITS

MC-2 Full Synthetic Two Stroke Oil is a premium fully synthetic, ester based twostroke engine oil for maximum power and protection in all two stroke engines. It uses a powerful, practically ashless clean burning high performance additive package for maximum lubricity and low piston deposits.

APPLICATION

MC-2 Full Synthetic Two Stroke Oil is suitable for use in all two stroke engines used in motorcycles on road or in competition, using either a premix or oil injection system. Ideal for the latest direct injection engines.

MC-2 Full Synthetic Two Stroke Oil is suitable for use in scooters, snow mobiles, go karts and Sea Doo jet skis. (other brands of jet ski should use one of the Penrite Marine Outboard Two Stroke oils).

MC-2 Full Synthetic Two Stroke Oil is also suitable for use in lawn mowers, chainsaws, and whipper snippers.

MC-2 Full Synthetic Two Stroke Oil is suitable for use with petrol / E10 and other conventional fuels. It is NOT SUITABLE for use with Methanol or E85.

Note - Not suitable for use in engines used in ultra-light aircraft.

MIXING RATIO CHART

Click here to view a comprehensive mix ratio chart

FUEL OIL RATIO	<u>PETROL</u>	<u>OIL</u>
25:1	5 Litre	200ml
50:1	5 Litre	100ml
100:1	5 Litre	50ml

PRODUCT BENEFITS

- Extends engine life
- Superior anti-scuff properties
- Synthetic protection
- Low ash formulation
- Reduces exhaust port blockages
- Keeps piston rings free
- Readily mixes with petrol
- Keeps engines clean
- Exceeds OEM warranty requirements
- Environmentally Friendly low smoke, biodegradable

INDUSTRY & MANUFACTURER'S SPECIFICATIONS

- APLTC
- Aprilia DiTechSR50 (Performance)

PENRITE OIL COMPANY PTY LTD ABN 25 005 001 525

110 Greens Rd, Dandenong South, Victoria 3175 Australia

Phone: 1300-PENRITE (1300 736 748)

Fax: 1800-PENRITE (1800 736 748)

- JASO FD
- Piaggio Hexagon (Performance)

ISO EG-D



Last updated: 16/04/2018 9:35 am



TYPICAL DATA

Colour	DEEP RED
Density at 15°C, kg/L	0.895
Viscosity, Kinematic, cSt at 40°C	39
Viscosity, Kinematic, cSt at 100°C	7.8
Viscosity Index	175
Sulphated Ash, Mass %	<0.10
Base Number	2.5
Biodegradability, OECD 301B, %	64
Flash Point, °C	94