MC-4ST SEMI SYNTHETIC 10W-40

1:55 am
•

PRODUCT CODE	PACK SIZE	CARTON QTY
MC4SEMI10W40001	1L	6
MC4SEMI10W40004	4L	4
MC4SEMI10W40020	20L	
MC4SEMI10W40205	205L	

PRODUCT BENEFITS

MC-4ST SEMI SYNTHETIC 10W-40 is a premium semi synthetic, SAE 10W-40, non-friction modified, modern, 4 stroke engine oil. It contains a superior anti wear package for ultimate engine, gearbox & clutch protection.

MC-4ST SEMI SYNTHETIC 10W-40 meets the performance requirements of API SP/CF and JASO MA2.



APPLICATION

MC-4ST SEMI 10W-40 is designed for use in four stroke road & sports bikes, dirt & enduro bikes, ATV's/quad bikes and scooters. It is also equally suitable for use in transmissions with wet clutch systems where engine & gearbox oils are combined, it has optimum clutch slip prevention in these systems being compliant with JASO MA and JASO MA2.

MC-4ST SEMI 10W-40 can be used where SAE 10W-40 and SAE 10W-30 engine oils are recommended by the manufacturer. It is ideal for use in workshops and motorcycle service centres as a high quality semi synthetic grade engine oil, suitable for many different manufacturers such as —

Aprilia BMW Cagiva Can-Am Ducati Hyosung

Kawasaki Suzuki Triumph Yamaha and many more.

MC-4ST SEMI 10W-40 may be used in other four stroke engines such as stationary engines & generators or other vehicles that require this grade and specification of engine oil. It can be used with Petrol, Racing and other conventional fuels. It is ideal for use where emission control systems are fitted such as catalytic converters or secondary air injection.

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

PRODUCT BENEFITS

- FULL ZINC anti-wear additive package for ultimate engine wear protection.
- MAXIMUM power and acceleration
- SHEAR STABLE for long term protection
- FACTORY PROVEN by competition race teams and trusted protection for performance engines
- GREATER high temperature engine protection over 10W-30 grade oils
- Suitable for use with wet clutch systems (JASO MA2 compliant)
- Longer engine life by reducing the formation of high temperature engine deposits
- · Safe for use with emission control systems

PRODUCT PERFORMANCE LEVELS

• API SP/CF • JASO MA2

Email: penrite@penriteoil.com.au



TYPICAL DATA

Density at 15°C, kg/L	0.865
Viscosity, Kinematic, cSt at 40°C	96
Viscosity, Kinematic, cSt at 100°C	14.1
Viscosity Index	150
Cold Cranking Viscosity, cP at -25°C	6290
Ca content, Mass %	0.309
Zinc, Mass %	0.106
Phosphorus, Mass %	0.097
Sulphated Ash, Mass %	1.20
Total Base Number (TBN)	11.3