MARINE OUTBOARD 4 STROKE 10W-40 Last updated: 14/04/2025 4:23 pm (Semi Syn.)

PRODUCT CODE	PACK SIZE	CARTON QTY
MAR10W40005	5L	4
MAR10W40020	20L	
MAR10W40205	205L	

PRODUCT BENEFITS

Marine Outboard Four Stroke 10W-40 is a premium, semi synthetic NMMA (National Marine Manufacturers Association) FC-W®, fully licensed and registered petrol engine oil. It contains a FULL ZINC anti-wear additive package combined with specialised rust inhibitors to provide optimum engine protection in marine and salt water environments.

APPROVALS AND LICENSES

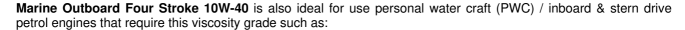
Click Here for NMMA FC-W License Registration Number FB-13811W

APPLICATION

Marine Outboard Four Stroke 10W-40 Is designed for use in all types of petrol four stroke outboard engines where SAE 10W-40 and SAE 15W-40 oils are specified including:

Honda Johnson Nissan Yamaha

Parsun Suzuki Tohatsu



Honda Kawasaki Sea Yamaha VM

Marine Outboard Four Stroke 10W-40 may also be used in modern petrol-engine cars that require engine oils meeting API SL or earlier specification and/or where ILSAC GF-3 is specified. It is also suitable for use in four stroke motorcycles including those with wet clutches. It is not suitable for use in diesel engines.

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

- Specially Formulated for protection for marine salt water environments
- · Registered NMMA FC-W® approved oil
- · Fast start up oil flow with superior high temperature wear protection
- Full Zinc for maximum wear protection

MANUFACTURER'S (OEM) APPROVALS & INDUSTRY LICENSES

NMMA FC-W® Registration Number FB-13811W

PRODUCT PERFORMANCE LEVELS

• API SL

China National GB 11121-2006

JASO MA

• NMMA FC-W®

Website: www.penriteoil.com.au Email: penrite@penriteoil.com.au



TYPICAL DATA

Colour	Amber
Density at 15°C, kg/L	0.871
Viscosity, Kinematic, cSt at 40°C	94
Viscosity, Kinematic, cSt at 100°C	13.6
Viscosity Index	147
Cold Cranking Viscosity, cP at -25°C	6472
Zinc, Mass %	0.132
Phosphorus, Mass %	0.12
Sulphated Ash, Mass %	0.91
Total Base Number (TBN)	7.4