

Anglomoil SeaMaster Marine Lubricants have been formulated to meet the engineering and environmental challenges found within marine applications.

Anglomoil products have been tested under the most severe conditions in the Australian F1 Superboat Series.

SeaMaster SUPER OUTBOARD 2 stroke MOTOR OIL NMMA TC-W3™

SeaMaster Super Outboard Motor Oil is a state of the art two stroke lubricant suitable for high performance water and air cooled engines. It is also suitable for engines operating under severe conditions, e.g. high speed boats and water skiing.

SeaMaster Super Outboard Motor Oil may be premixed with the fuel or used in direct injection systems at the ratio recommended by the engine manufacturer.

Super Outboard provides:

- Maximum engine life & power retention.
- Excellent engine cleanliness.
- Enhanced lubricity for better wear protection.
- Reduced plug deposits ensuring easier starting.
- Excellent salt-water protection.
- Suitable for use with unleaded & leaded fuel.



SeaMaster FOUR C, 4 Stroke OUTBOARD OIL: SAE 10W-40

SeaMaster Four C outboard oil is a premium quality lubricant meeting the latest 4 stroke outboard manufacturers specifications NMMA FC-W. API service level SG

SeaMaster 4-stroke provides excellent corrosion protection and high temperature stability. These properties give maximum engine protection at high RPM and during long periods of "trolling" whilst fishing.

SeaMaster Four C is recommended for Honda Suzuki and Yamaha engines or where a 10W-40 viscosity is called for.

ANGLOMOIL RACING...guess where we test our oils?

Anglomoils long standing interest in marine applications has found expression in a partnership with the Australian F-1 Superboat Series.

Anglomoil Ra-Syn 2-stroke ultra-high performance motor oil. Ra-syn is a semi-synthetic, high film strength, ester based lubricant providing higher power output whilst controlling engine temperatures. Suitable for air and water cooled units.

Anglomoil Triple-S 90 Gear Oil.

Synthetic Triple-S 90 is designed for the severe operating conditions of the F-1 series. Testing to date has seen a marked reduction in gear wear- metal production and an overall performance improvement.

SeaMaster OUTBOARD GEAR OIL OGL, OMP

SeaMaster Gear Oils provide outstanding lubrication and wear control, protection against gear teeth scuffing, are compatible with oil seal material and protects against corrosion even when salt water present.

SeaMaster Outboard Gear Oil is an extreme pressure lubricant with an SAE 90 viscosity, formulated specifically for manual outboard gear boxes and stern drive units.



Anglomoil Also has a full range of diesel oils that meet the high demands required in the marine industry.

Outboard Gear Oil Selection									
SeaMaster Lubricant	Manufacturer	Size/Power		Specification	Manufacturer	Size/Power		Specification	Note
		(From) h.p.	(To) h.p.			(From) h.p.	(To) h.p.		
Outboard Gear Oil	Chrysler	3.5	150	OGL	Selva	2	35	OGL	
	Force	3	150	OGL	Suzuki	2	225	OGL	
	Honda	2	90	OGL	Tanaka	1.8	5.5	OGL	
	Mariner	2	125	OGL	Volvo Penta	3.5	67	OGL	
	Mercury	2.2	125	OGL					
Transmission EP90	Yamaha	2	250	OGL					
Transmission EP75W90	Evinrude	4.5	300	OMP					Except Evinrude Jet series

Anglomoil Superior Lubricants

Lubricants for Automotive - Industry - Food - Farm Machinery - Marine - Earthmovers - Road Transport

2 Beaumont Rd, Mt Kuringai, NSW, Australia Phone: +61 2 9457 8566, Fax: +61 2 9457 8057 Email: info@anglomoil.com Web: www.anglomoil.com