Super S[®] SuperSyn[™] Outboard 2-Cycle Marine Oil

TECHNICAL PRODUCT INFORMATION

Super S SuperSyn™ Outboard 2-Cycle Marine Oil

Super S SuperSyn™ Outboard 2-Cycle Marine Oil is a premium quality, high performance formulation of 100% synthetic base oils and a sophisticated additive package that meets or exceeds the performance, protection and service requirements for ashless, high flash 2 cycle engine oil for use in modern, high performance water cooled and air cooled two stroke cycle engines

Super S SuperSyn™ Outboard 2-Cycle Marine Oil is manufactured to our AQA™ standards of quality control that exceed industry standards. Every batch is laboratory tested from base stocks and additives to finished product, in order to consistently deliver an exceptional level of product quality.

FEATURES/ BENEFITS

- · Ashless additive system designed for today's 2 cycle engines
- Protects against ring sticking and cylinder wall scuffing
- · High flash solvent means easy mixing with gasoline and
- · Greater margin of safety in storage and handling.
- Protects against rust, wear, corrosion, and exhaust port plugging
- Reduces spark plug fouling and surface ignition
- Can be used at any fuel-to-oil ratio specified by OEM

APPLICATIONS

Super S SuperSyn™ Outboard 2-Cycle Marine Oil is designed for use in:

- Meets requirements of National Marine Manufacturers Association (NMMA) TC-W3, TC-W II, TC-W
- Suitable for applications calling for API Service Category TC
- Use in 2 cycle: outboard engines, snowmobiles, motorcycles, all terrain vehicles, lawn mowers, golf carts, chain saws, and other two stroke cycle engines
- Where ashless oils are recommended.
- NOT suitable for 4 stroke cycle engines
- Misapplication may cause severe performance problems

RECOMMENDATIONS/SPECIFICATIONS

Super S SuperSyn™ Outboard 2-Cycle Marine Oil is licensed with the National Marine Manufacturers Association (NMMA) as TC-W3

Suitable for applications calling for API Service Category TC

SPECIAL HANDLING, NOTICES OR WARNINGS

Use the same care and handling that you would use with petroleum products.

TYPICAL CHARACTERISTICS

Super S® SuperSyn™ Outboard 2-Cycle Marine Oil		
Properties	Test Method ASTM D-	Typical Results
API Gravity	1298	33.1
Appearance	Visual	Blue
Flash Point, COC °F/ °C	92	95/203
Pour Point, °F/ °C	97	-22/-30
Viscosity cSt @ 40°C cSt @ 100°C	445	39.6 6.9 - 7.3
VI	2270	142
Brookfield Viscosity cP@ -25°C	2983	<7500

Minor variations which do not affect product performance are to be expected during normal manufacturing.

PRODUCT NUMBERS

SUS 277 6/1 gallon bottles SUS 277-3 3/1 gallon bottles