Outboard 2-Stroke Engine Oil

Power Marine 2T-TCW3



Product Description

Power Marine TCW-3 is an outboard two cycle engine oil formulated from high performance base stocks and premium quality additives. This is specially designed for 2 stroke gasoline water cooled outboard engines. The ashless additives ensure freedom from spark plug fouling, pre-ignitions and deposits. The oil mixes easily with gasoline at all temperatures and in wide ranging proportions.

Benefits

Power Marine provides the following benefits when used as recommended:

- Excellent miscibility with the fuel at all temperatures
- Very good protection against corrosion and wear
- Optimum protection against deposits and pre-ignition
- Burns completely without leaving any sticky deposit
- Keeps piston, rings, plugs and exhaust ports clean
- Resistance to low temperature gel formation
- · Protection against rust by fresh or salt water

Application

It is recommended for use in high output two stroke water or air cooled gasoline engines. It is also recommended for engines made by Johnson, Evinrude, Mercury, Force, Mariner, Yamaha, Suzuki, Robin, Honda, etc.,

This oil is suitable for both oil injection and premix systems as well as the new low emission direct fuel injection two cycle outboard engines. Yamaha, Kawasaki and Polaris personal watercraft will also perform well with TCW-3 outboard Two cycle engine oil.

Properties

Power Marine is a high performance, ashless two cycle motor oil for water cooled and air cooled engines. It is designed for use in both premix and injected system.

Typical Characteristics

Power Marine	2T – TCW 3	Credentials & Specifications
Specific Gravity @ 15°C	0.865	NMMA: TCW 3 (R-201111)
Viscosity @ 40'C, cSt	25.75	API: TC
Viscosity @ 100'C, cSt	5.0	JASO FB
Brookfield Visc. @ - 40'C	16,600	
Pour Point, 'C	-36	
Flash Point, 'C	80	
Sulphated Ash, % Wt	NIL	

Typical physical characteristics of Power Marine are given in the table. These are intended as a guide to the industry and are not necessarily manufacturing or marketing specifications.

Health and Safety

Detailed health and safety information for this product is provided in a Material Safety Data Sheet which is available upon request from your Emarat lubricants sales office, or via the Internet on www.emarat.ae