



Outboard Engine Oil

Premium Mineral Technology

# RAK MARINE 2T PLUS

### PRODUCT DESCRIPTION:

RAK Marine 2T Plus is a premium performance, two-stroke, marine outboard engine oil formulated with a special ashless additive system. It is prediluted with high flash point solvent to facilitate mixing with petrol at all temperatures. It is designed for engines requiring NMMA TC-W3 performance lubricants, operating in all service conditions. It provides superior piston cleanliness and minimizes deposit formation.

### Applications:

RAK Marine 2T Plus is recommended for use in two-stroke engines where TC-W3 or earlier lubricants are recommended. These applications include outboard engines, motorcycle, lawn mowers, scooters, golf carts, chain saws, and other two-stroke powered equipment. RAK marine 2T Plus is well suited for engines using oil injection systems with fuel/oil mixture ratios of up to 150:1. RAK Marine 2T Plus has excellent low temperature mixing characteristic that make it suitable for use in cold climate conditions.

### Features:

- Maintains high power output
- Superior piston cleanliness and minimizes deposit formation
- Reduces maintenance cost due to enhanced lubricity
- Trouble free operation
- Maximizes spark plus life

### Meets and Exceeds Performance Levels:

- NMMA TC-W3
- API TC

### Typical Properties:

PARAMETERS	TEST METHOD	UNIT	RAK MARINE 2T PLUS
Grade			20
Kinematic Viscosity @ 104°F /40°C	ASTM D-445	cSt	61
Kinematic Viscosity @ 212°F /100°C	ASTM D-445	cSt	9.1
Viscosity Index (min)	ASTM D-2270	-	127
SP. Gravity @15°C/ 60°F	ASTM D-4052	g/cm <sup>3</sup>	0.871
Flash Point (min)	ASTM D-92	°C	126
Pour Point (max)	ASTM D-97	°C	-36

### HEALTH & SAFETY, ENVIRONMENT:

Prolonged and repeated contact with oil may cause skin disorders. Avoid contact. Wash immediately with soap and water. Do not discharge used oil in to drains or the environment. Dispose to an authorized used oil collection point. For further Information on Safety Guidelines please refer to MSDS available on our website