

# AZTEC OILS LTD

## Biodegradable Marine Two Stroke

An excellent quality Two Stroke oil formulated to exceed the demands of the U.S.A. National Marine Manufacturers Association NMMA TC-W3 recertified test sequence requirements, for high performance water cooled Outboard Two Stroke spark ignition.

The stringent performance levels demanded of this specification supercede those of NMMA TC-W2, the former boating industry association (BIA) TC-W, and the former API TSC-4 and API-TD, and can be used where these classifications are specified.

Biodegradable Two Stroke is ideal for use in Marine applications in high output engines ranging from 15-hp up to and exceeding 70-hp, where dilution ratios of 50:1 are normally specified and where environmental conditions call for extremely low and controlled pollution levels.

It is manufactured from a special blend of highly solvent refined mineral oils, balanced proportionately with Synthetic based products in order to enhance performance, and an approved High performance additive system. This product can be considered to be biodegradable and demonstrates outstanding response in all requirements of NMMA TC-W3 and the critical performance of all aspects of Two Stroke engine lubrication.

It provides excellent results in the following areas of performance as required by the NMMA TC-W3 recertified test procedure:-

DETERGENCY AND LUBRICITY	MERCURY 15hp
DETERGENCY AND RING STICKING	OMC 70hp
PRE IGNITION	YAMAHA CE 50
LUBRICITY	YAMAHA CE 50
MISCIBILITY	TC-W3
RUST	TC-W3
FILTERABILITY	TC-W3
FLUIDITY	BROOKFIELD
ADDITIVE DETERGENCY	
GENERAL PERFORMANCE	OMC 40hp

Biodegradable Marine Two Stroke because of its Broad Spectrum Performance, can be used in the Majority of Two Stroke applications, and could therefore said to be a Multi-Purpose Two Stroke Oil. In all cases the engine manufacturers Fuel/Oil Ratios should be adhered to, in PRE-MIX applications. This product can be used as normal in AUTOLUBE systems.

## TYPICAL PHYSICAL PROPERTIES

<b>Kinematic Viscosity @ 100°C</b>	-	<b>9.2</b>
<b>Kinematic Viscosity @ 40°C</b>	-	<b>55</b>
<b>Flash Point (COC)°C</b>	-	<b>140</b>
<b>Colour</b>	-	<b>Blue</b>
<b>Density @ 15°C</b>	-	<b>0.898</b>

**Health & Safety** Please refer to the relevant health & safety data sheet, a copy of which is freely available to all of our customers