



## P R O D U C T I N F O R M A T I O N

# 2-stroke Outboard Engine Oil Gulf Pride 3000

### *Product Description:*

**Gulf Pride 3000** is high performance, ashless, 2-cycle engine oil developed to meet the most critical requirements of modern water cooled outboard engines. It is designed for the harsh operating conditions of marine environment and exceeds the stringent performance requirements of the latest National Marine Manufacturers Association's specification NMMA TC-W3®. It is certified by NMMA against their latest specification, NMMA TC-W3® (certification number- RL-92002B). The advanced ashless additive technology used in this oil provides excellent lubricity and protection against wear & rust.

### *Features/Benefits:*

**Gulf Pride 3000** with the latest additive technology helps in protecting the piston from scuffing, ensuring cleaner engines and minimizes combustion chamber deposits with negligible port clogging. The special ashless detergents protects against piston ring sticking, spark plug fouling and pre-ignition and special rust inhibitors guard against the formation of rust & corrosion even in marine salt water environment. **Gulf Pride 3000** ensures easy mixing and forms stable mixtures with gasoline even at low ambient temperatures.

### *Recommended Applications:*

**Gulf Pride 3000** is recommended for and meets the warranty requirements of the latest high output 2-Cycle water cooled outboard engines requiring NMMA TC-W3® quality oils and is also recommended for 2-Cycle, water cooled outboard engines where NMMA TC-W2®, NMMA TC-W® or other general purpose lubricants are required. **Gulf Pride 3000** is suitable for adding as a premix with gasoline or injecting through variable ratio oil injection systems.

<b>Gulf Pride 3000</b>	<b>Product Code: 1960</b>
<b>Specifications:</b>	
<b>Approved by: NMMA TC-W3® Certification number RL-92002B</b>	

<b>Typical Properties:</b>	
Density @ 15°C, kg/m <sup>3</sup>	867
Viscosity @ 100°C, mm <sup>2</sup> /s	7.5
Flash Point, °C	>96
Pour Point, °C	-33