



UNITED RECREATIONAL WATERCRAFT (PAO) 4T

Product Description

Recreational Watercraft oil tailored with selected high grade PAO stocks and advanced core 4T additive package in order to fulfill gasoline-powered marine engines' requirements. It meets the NMMA FC-W Catalyst Compatible specification, making it exceptionally suitable for sterndrives and inboards engine equipped with catalytic converters.

This product provides excellent anti-wear and and anti-corrosion properties in marine environments. It offers great anti-oxidancy to protect against times of infrequent oil changes, combined with superior detergency which allows engines to operate for longer periods.

Applications / Benefits

- * Superior anti-wear performance
- * Great detergency and anti-oxidant performance for engine durability
- * Satisfyies the unique watercraft engine demands
- Specifically formulated for watercraft 4T engines

Typical Characteristics

Test Description	Method	Unit	
SAE Viscosity Grade	SAE J 300	-	10W40
Density @ 15 °C	ASTM D 4052	kg/L	0.850
Flash Point	ASTM D 92	°C	238
Pour Point	ASTM D 97	°C	-39
Kinematic Viscosity @ 40°C	ASTM D 445	cSt	91.28
Kinematic Viscosity @ 100°C	ASTM D 445	cSt	14.48
Viscosity Index	ASTM D 2270	-	168
TBN	ASTM D 2896	mgKOH/g	8



Specifications, Approvals & Recommendations

10W40

API SM FC-W **NMMA**

Reference No. Last revised date: 5121PAOSMFCWREV0 2-Sep-24