

U1P-Aqua 4T Synthetic Blend Motor Oil

10W-40 NMMA FC-W

Marine | United States

Product Description

Ultra Synthetic Blend 4-Stroke Marine engine oil. High performance formula that meets and exceeds the highest Marine industry NMMA FC-W specifications. Top technology combination of synthetic and mineral base-stock with precisely balanced Ultra high performance specialized Marine additive package, designed specifically for wear and corrosion protection in marine engines. Allow maximum power delivery by reducing internal friction for longer engine life in salt and fresh water. Proven at extreme temperatures, high load, and high speed and suitable for heavy duty work and leisure applications.

Features and Benefits

- For all 4-stroke marine engines. All HP ranges.
- Suitable for high performance Outboards, Stern Drive, and Inboard engines.
- NMMA FC - W specification ensures optimum anti wear and corrosion protection.
- Extends engine and key component's life, leading to reduced maintenance cost.
- Higher lubrication film strength and viscosity retention to increase fuel efficiency.
- Improved deposit protection and minimum sludge build up for engine cleanliness.
- Reduces oil thickening facilitating extended oil life, inside the manufacturer's oil change interval recommendation.
- Exceeds NMMA FC-W. Compatible with previous certifications.



Product Code

Presentation	SKU	Manufacture ID	UPC
5 Gallon Pail	USB10404TFCWP	UL424	810050652865
55 Gallon Drum	USB10404TFCWD	UL424	810050652858
265 Gallon Tote	USB10404TFCWT	UL424	810050652841

This product meets or exceeds the requirements of:

NMMA FC-W

Properties and Specifications*

Parameter	Result
Appearance	Amber, liquid
Viscosity @ 40°C, cSt, ASTM D445	91.75
Viscosity @ 100°C, cSt, ASTM D445	14.5
Viscosity index, ASTM D2270	165
Pour point, °C, ASTM D97	-37
Flash point, °C, ASTM D92	205
TBN, mgKOH/g, ASTM D2896	7.5

*Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice.

Revised: 03/06/2023