

The Quicksilver 4-Stroke Lineup Has You Covered

All New 4-Stroke Oil Technology

Brand-new 4-Stroke oil formulations provide the best protection and performance for all your marine engine needs and applications. Whether participating in high-performance racing, fishing with your Mercury engine, cruising with your Yamaha engine or riding the waves with your personal watercraft — with Quicksilver you can trust you're getting the best experience on the water.

3 Things to Know:

For Use in All 4-Stroke Marine Engines

Exceeds all marine industry 4-Stroke oil requirements, including FC-W® and FC-W® Catalyst Compatible. *See product photos for commonly recommended OEM oil grade applications sourced from OEM website sources. Always refer to the owner's manual for specific model oil specifications.

Superior Corrosion Protection

- Industry-leading strength and viscosity retention
- Ultimate corrosion and wear protection
- 4-Stroke oil formula additives offer superior corrosion performance in damp environments as compared to passenger-car motor oil.



Automotive Oil Aftermarket Marine Oil Quicksilver Oil

Photo shows NMMA FC-W Corrosion Test performance on Mercury cylinder strips.

The Most Recommended Marine Oil

Quicksilver is a trusted marine brand, delivering superior engine performance since 1950. Quicksilver oils are expertly engineered and rigorously tested in harsh marine environments.



10W-30 Mineral

- Mercury
- Yamaha
- Honda
- Suzuki
- Volvo Penta

10W-30 Synthetic Blend

- Mercury
- Yamaha
- Honda
- Suzuki
- Volvo Penta

10W-30 Full Synthetic

- Mercury
- Yamaha
- Honda
- Suzuki
- Volvo Penta



25W-40 Mineral

- Mercury

25W-40 Synthetic Blend

- Mercury

10W-40 Mineral

- Suzuki
- Volvo Penta
- Yamaha PWC
- Tohatsu

20W-40 Mineral

- Yamaha

5W-30 Full Synthetic

- Yamaha
- Honda
- Suzuki

High Performance 25W-50 Synthetic Blend

- Mercury and race applications



Good, Better, Best Comparisons for Four-stroke Mercury Marine® Engines

Four-Stroke Outboards

	Low HP 2.5 HP to 9.9 HP	Low HP 15 HP to 60 HP	Mid HP 75 HP to 115 HP (1.7L)	Mid HP 75 HP to 115 HP (2.1L)	150 HP	V6/V8 175 HP to 300 HP	V12 600 HP	Part Number
10W30 Mineral	Good*	Good*	Good*	Good	Good	Good	Good	Quart: 8M0078616 Gallon: 8M0078617 55 Gal: 8M0078618
10W30 Synthetic Blend	Better*	Better*	Better*	Better	Better	Better	Better	Quart: 8M0142135 Gallon: 8M0142146 55 Gal: 8M0142156
10W30 Full Synthetic	BEST*	BEST*	BEST*	BEST	BEST	BEST	BEST	Quart: 8M0175780 Gallon: 8M0175781 55 Gal: 8M0173225
25W40 Mineral	Optional (when operating temperatures are only above 40 degrees F)			Good	Good	N/A	N/A	Quart: 8M0078619 Gallon: 8M0078620 55 Gal: 8M0078621 330 Gal Tote: 8M0127964
25W40 Synthetic Blend	Optional (when operating temperatures are only above 40 degrees F)			Good	Good	N/A	N/A	Quart: 8M0078622 Gallon: 8M0078623 55 Gal: 8M0078624 330 Gal Tote: 8M0127967

SeaPro

Gas Sterndrives/Inboards

	15 HP to 150 HP	200 HP to 300 HP	500 HP	Non-Catalyzed Engine	Catalyzed Engine	Part Number
10W30 Mineral				N/A	N/A	Quart: 8M0078616 Gallon: 8M0078617 55 Gal: 8M0078618
10W30 Synthetic Blend	Optional (when temperature < 32 degrees F)	Optional (when temperature < 32 degrees F)	Optional (when temperature < 32 degrees F)	N/A	N/A	Quart: 8M0142135 Gallon: 8M0142146 55 Gal: 8M0142156
10W30 Full Synthetic				N/A	N/A	Quart: 8M0175780 Gallon: 8M0175781 55 Gal: 8M0173225
25W40 Mineral	Good	Good	Good	Good	Good	Quart: 8M0078619 Gallon: 8M0078620 55 Gal: 8M0078621 330 Gal Tote: 8M0127964
25W40 Synthetic Blend	BEST	BEST	BEST	BEST	BEST	Quart: 8M0078622 Gallon: 8M0078623 55 Gal: 8M0078624 330 Gal Tote: 8M0127967

Additional 4-Stroke Oils

5W-30 Full Synthetic	8M0148474 (Quart)	8M0148475 (Gallon)	8M0108524 (55 Gallon)
10W-40 Mineral	8M0148476 (Quart)	8M0148477 (Gallon)	8M0108523 (55 Gallon)
20W-40 Mineral	8M0184390 (Quart)	8M0184389 (Gallon)	8M0184873 (55 Gallon)
25W-50 High Performance Synthetic Blend	8M0053662 (Liter)	8M0053664 (4 Liter)	858119Q01 (55 Gallon)

*10W30 is recommended for certain operating temperatures and manual start applications; consult owners manual

