

**MYSTIK® JT-4® SYNTHETIC 4-CYCLE
OUTBOARD MARINE MOTOR OIL
SAE 10W-40**



Date 08/11

DESCRIPTION:

Mystik JT-4 Synthetic 4-Cycle Outboard Marine Motor Oil SAE 10W-40 utilizes premium synthetic base oils combined with a special synthetic additive system to provide superior low and high temperature protection. The synthetic components provide optimum high and low temperature performance while minimizing volatility. This balance of synthetic components enhances fuel economy, and improves high temperature thermal and oxidation stability.

The special additive system is designed for specific use in Outboard Marine engines. It provides outstanding scuff and engine wear protection, while ensuring engine cleanliness. Its unique rust and corrosion package is designed to perform in the harshest of marine environments to ensure outstanding protection. The advanced formula used in Mystik JT-4 Synthetic 4-Cycle Outboard Marine Motor Oil SAE 10W-40 far exceeds 4-cycle Outboard Marine engine requirements for an API SL, JASO MA and NMMA FC-W quality oil.

FEATURES:

- Provides superior rust and corrosion protection in the harshest marine environments
- Permits quick-fill lubrication flow during start-up
- Promotes outstanding scuff protection and longer engine life through increased wear protection
- Improves equipment productivity and reliability

RECOMMENDED:

For use in 4-cycle Outboard Marine engines including those manufactured by Evinrude, Honda, Mercury, Suzuki, Yamaha and other original equipment manufacturers. Product is specifically formulated to provide outstanding protection for high performance Outboard engines.

APPLICATIONS:

Mystik JT-4 Synthetic 4-Cycle Outboard Marine Motor Oil SAE 10W-40 is recommended for use in 4-cycle Outboard Marine engine applications requiring an API SL, JASO MA and NMMA FC-W quality oil.

DO NOT USE IN 2-CYCLE ENGINES!

TYPICAL PROPERTIES:

MYSTIK® JT-4® SYNTHETIC 4-CYCLE OUTBOARD MARINE MOTOR OIL, SAE 10W-40

Material Code	663078002
Gravity, ASTM D 287, °API	31.9
Density, lbs/gal	7.21
Flash Point, ASTM D 92, COC, °F (°C)	453 (234)
Pour Point, ASTM D 97, °F (°C)	-22 (-30)
Viscosity, ASTM D 445	
cSt @ 40°C	98.4
cSt @ 100°C	14.9
Viscosity Index, ASTM D 2270	158
CCS Viscosity, cP (°C), ASTM D 5293	5660 (-25)
NOACK Volatility, ASTM D 5800, % Loss	9
Color, ASTM D 1500	2.5
Sulfated Ash, ASTM D 874, m%	1.0
TBN, ASTM D 2896, mg KOH/g	9.2