

TWO-CYCLE OUTBOARD ENGINE OIL

NMMA Approval Number RL-99050M Ultimate Protection in Water-Cooled 2T Outboards



REV: 07.31.2024

DESCRIPTION

SynGard[™] Premium Outboard TC-W3 Engine Oil is designed to give the ultimate in engine protection for water-cooled 2-cycle outboard engines. SynGard Engine Oils are blended with state-of-the-art additive technology and synthetic and conventional base stocks to provide exceptional engine protection in outboard engines operating under both normal and severe conditions. SynGard offers exceptional levels of detergency to keep rings free from carbon deposits for extended levels of engine performance for all 2-cycle outboard engines where TC-W, TC-WII, or TC-W3 engine oils are recommended. SynGard can also be used in all 2-cycle motorcycles, snow mobiles, and all air-cooled engines where ashless TC-W3 oils are recommended. SynGard offers very low levels of smoke emissions due to the use of specially selected clean burning base stocks. Designed for use in both pre-mix and oil injection systems. This product is packaged in sizes designed for easy mixing at 50:1 fuel/oil ratios, but may be mixed at other ratios per manufacturer's recommendations. It may be used with current ethanol fuel blends up to 15%. Engine manufacturer's should be consulted for higher ethanol ratios.

В	EN	IEF	IT	S

- Outstanding engine protection under severe operating conditions
- Outstanding engine cleanliness to promote full power for extended periods
- Outstanding results in reducing visible smoke and particle emissions
- Approved for use with most ethanol blended fuels

APPLICATION

- High performance 2-cycle outboard engines of all sizes.
 Snowmobiles where TC-W3 oils are recommended
- Snowmobiles where TC-W3 oils are recommended
 Air cooled 2-cycle engines where API TC oils are recommended

PERFORMANCE LEVELS

- API: API TC
- NMMA: TC-W3 #RL-99050M

TYPICAL PROPERTIES	METHOD	TC-W3 Engine Oil
Color API Gravity	Report D-4052	Blue Green 32.0
Specific Gravity @15.6°C	D-1298	0.865
Viscosity, cSt at 40°C Viscosity, cSt at 100°C	D-445 D-445	49.1 8.2
Viscosity Index Flash Point, COC °C (°F)	D-2270 D-92	140 85 (185)
Pour Point, °C (°F)	D-97	-40 (-40)
ML Reference No.		567947

MIXING CHART

The mixing chart below is a guide for correct fuel-blend rations as recommended by engine manufacturers. Ounces of oil to add:

Gallons of Gasoline	1	2	3	4	5	6
16:1 Ratio	8	16	24	32	40	48
24:1 Ratio	5	11	16	21	27	32
32:1 Ratio	4	8	12	16	20	24
50:1 Ratio	3	5	8	11	13	16
100:1 Ratio	2	3	4	б	7	8

NOTE:

The information on this Product Data Sheet is believed to be accurate and is typical of current production.

Specifications are subject to change without notice.

This engine oil's service level is in accordance with the latest version of SAE J300 Engine Oil Viscosity Classification.

Health And Safety Information See separate Safety Data Sheets available on request.

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