## LUKOIL OUTBOARD 2T

## 2-stroke small engine oil for outboards

## Meets requirements

- NMMA TC-W3


## Product description

High-quality semi-synthetic oil, designed as a component of fuel/oil mixture for 2 -stroke gasoline small engines of water crafts. Formulated with high-quality base stocks and highly-effective advanced ashless additive package. Technology of LUKOIL OUTBOARD 2T passed the tests in OMC, Mercury and Yamaha engines. Recommended for Mercury, Suzuki, Yamaha, Tohatsu, Kawasaki, Johnson, Evinrude and other engines.

## Application

Recommended for lubrication with oil-fuel mixture and for separate lubrication in modern two-stroke highly accelerated engines with water or air cooling of boats, yachts, jet skis and motor boats in both fixed and suspendable version. Proportion of the mixing must meet to the Operation and maintenance manual.

## Benefits

SUPERIOR ENGINE WEAR PROTECTION
It has high lubricating, washing and antiwear properties, as well as a low gelation coefficient
ENVIRONMENTAL PROTECTION
Meets modern environmental standards
ENGINE CLEANLINESS
Helps to reduce the formation of deposits and keeps the engine clean

The product name in an order: Motor oil LUKOIL OUTBOARD 2T, STO 79345251-094-2016
Typical test data
The information given in the typical data does not constitute a specification and can be affected by allowable production tolerances. The right to make modifications is reserved by 000 «LLK-International»

| Property | Test methods | Value |
| :--- | :--- | :---: |
| Density at $20^{\circ} \mathrm{C}, \mathrm{kg} / \mathrm{m} 3$ | ASTM D4052 | 872 |
| Kinematic viscosity at $40^{\circ} \mathrm{C}, \mathrm{mm} 2 / \mathrm{s}$ | ASTM D445 | 48.5 |
| Kinematic viscosity at $100^{\circ} \mathrm{C}, \mathrm{mm} / \mathrm{s}$ | ASTM D445 | 7.9 |
| Viscosity index | ASTM D2270 | 133 |
| Total Base Number, mg KOH $/ 1$ g oil | ASTM D2896 | 9.65 |
| Flash Point, $\mathrm{COC},{ }^{\circ} \mathrm{C}$ | ASTM D92 | 148 |
| Pour Point, ${ }^{\circ} \mathrm{C}$ | GOST 20287 B | -38 |

[^0]*This document superseeds all previous versions


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