

## BL001000BIO Marine TC-W3 Oil 2-Stroke High Performance Biodegradable

Document version: November 29th 2017



Description

This marine TC-W3 Oil 2-stroke biolube is a full synthetic biodegradable 2-stroke oil for use in water-cooled outboard engines of watercrafts, jet skis and Evinrude E-TEC engines. This thermally stable oil ensures outstanding piston cleanliness and protection against rust.

The biodegradable 2-stroke oil is readily miscible with gasoline and suitable as self-mixing or in oil injection systems.

The mixing ratio of the oil is 2% (1:50) and 1% (1:100) in accordance with the recommendation with the engine manufacturer.

According to the specifications of

API TC+ CEC L-33-T-82 > 80% NMMA TC-W3

| Packing units           | ART. NO.   | VOLUME  | items per unit             | ITEMS PER PALLET            |
|-------------------------|--|---|----------------------------|-----------------------------|
|                         | BL001001BIO<br>BL001005BIO<br>BL001020BIO<br>BL001060BIO<br>BL001205BIO<br>BL001999BIO<br>PBL001000BIO | 1 L<br>5 L<br>20 L<br>60 L<br>205 L<br>1000 L<br>bulk | 6<br>4<br>1<br>1<br>1<br>1 | 450<br>112<br>30<br>12<br>2 |
| Typical characteristics | TEST   |   | VALUE                      |                             |
|                         | Density at 15°C<br>Colour  |   | 0,897<br>green             | kg/l                        |
|                         | Kinematic viscosity at 40°C  |   | 47                         | mm <sup>2</sup> /s          |
|                         | Kinematic viscosity at 100°C   |   | 8,5                        | mm <sup>2</sup> /s          |
|                         | Viscosity index  |   | 170                        |                             |
|                         | Flashpoint COC   |   | 105                        | °C                          |
|                         | Pourpoint  |   | -36                        | °C                          |
|                         | Total Base number  |   | 9,6                        | mgKOH/g                     |