

Product Information 05.40.15

17-05-2025

Kroon-Oil Atlantic 2T DFI

Description

Atlantic 2T DFI is a premium 2-stroke motor oil, specially developed for use in the latest generation of water-cooled 2-stroke outboard engines with direct fuel injection. The operating temperatures of these DFI engines are very high, thereby increasing the chance of carbon formation. As a result, there is a higher risk of seized piston rings. The product has been formulated using carefully selected, premium base oils, combined with special ashless 2-stroke additives. This carefully balanced formula ensures the following properties:

- Outstanding lubrication ability
- Minimal formation of carbon residues
- Reduced fouling on the spark plugs
- Limited smoke formation
- Outstanding detergency, resistance to wear and corrosion
- Excellent high temperature properties

Application

Atlantic 2T DFI is a premium, ashless 2-stroke motor oil for the latest generation of water-cooled 2-stroke outboard motors with direct fuel injection. The product guarantees maximum engine performance throughout the entire service life of the engine. Use the prescribed mixing ratio.

Please note! Atlantic 2T DFI contains considerably more additives than regular TC-W3 Outboard products. It is therefore unsuitable for conventional outboard engines that require the NMMA TC-W3 specification.

Specifications

NMMA TC-W3

Typicals

Density at 15 °C, kg/l	0,875
Viscosity 40 °C, mm ² /s	43,50
Viscosity 100 °C, mm ² /s	7,33
Viscosity Index	132
Flash Point COC, °C	90
Pour Point, °C	-42
Total Base Number, mgKOH/g	10,6

Available packagings



33724
5 L can



32667
20 L pail



37943
20 L can



34335
60 L drum



32668
208 L drum

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.