

## BL020000 Marine FC-W Engine Oil 4-Stroke Outboard EHP 10W-30

Document version: Mar 16, 2024



## Description

According to the specifications of

Packaging units

with special additives. Because of his excellent 'shear stability' in combination with a very strong anti-corrosion, oxidation and wear properties this four-stroke oil is suitable for use in high speed and heavy duty outboard engines as e.g. Mercury engines. This outboard engine oil meets the latest requirements set by the NMMA. The specific marine engine oil is not suitable for use in outboard engines with after treatment system and for us in cars.

This marine FC-W outboard oil is a four-stroke engine oil based on high quality base oils

API SJ / SL NMMA FC-W

ART. NR.	VOLUME	ITEMS PER UNIT	ITEMS PER PALLET
BL020001 BL020005	1 L 5 L	6 4	450 112
BL020020	20 L	1	30
BL020060	60 L	1	6
BL020205	205 L	1	2
BL020999	1000 L	1	-
PBL020000	1 L	1	-

## Standard analyses

TEST	VALUE	N	1ETHOD
Density at 15°C	0.871	kg/l	
Viscosity	10W-30		
SAE	10		
Kinematic Viscosity at 40°C	76.6	mm2/s	
Kinematic Viscosity at 100°C	11.8	mm2/s	
Viscosity Index	149		
Dynamic Viscosity at -25°C	5000	mPa.s	
Flashpoint COC	216	°C	
Pourpoint	-27	°C	
Total Base Number	7.7	mgKOH/g	

These characteristics are typical of current production. Variations in these characteristics may occur.