



OUTBOARD 500 4T SAE 10W-40

Semi-synthetic oil for gasoline 4-stroke Outboard and Jet-Ski engines

APPLICATIONS-

Semi-synthetic oil for gasoline 4-stroke Outboard and Jet-ski engines used in severe or normal service conditions.

Suitable for use in:

Outboard: HONDA, MARINER, MERCURY, SELVA, SUZUKI, TOHATSU, YAMAHA...

Jet-ski: KAWASAKI, YAMAHA...

MAIN CHARACTERISTICS

		Units	Values
Density at	20° C	kg/m ³	874
Kinematic viscosity at	40° C	mm ² /s	101
Kinematic viscosity at	100° C	mm ² /s	14.8
Viscosity index			153
Dynamic viscosity at	-25°C	mPa.s	6800
Flash Point Cleveland open cup		° C	220

The data given in this table are typical production values and cannot be considered as specifications

PROPERTIES & ADVANTAGES

 \cdot Unrivalled engine protection against rust and corrosion in corrosive marine atmosphere (N.M.M.A FC-W approval n° FB-20215R).

· Specific formulation for increased engine protection against deposits formation

• High level of performance meeting powerful engines requirement

 \cdot Excellent oxidation resistance and outstanding thermal stability for improved lubrication stability in service.

 \cdot Semi-synthetic formulation for increased performances

· 10W viscosity providing fast lubrication at start-up at any ambient temperature

HOMOLOGATIONS -

SPECIFICATIONS

API SL

N.M.M.A FC-W

Registration Number: FB-20215R



005-LAB/FT/EE16-2015/3384

contact@yacco.com

Before using this lubricant, please check the technical requirements of the manufacturer in the service manual of the equipment

