



OUTBOARD 500 4T SAE 10W-30

Semi-synthetic oil for gasoline 4-stroke Outboard engines

APPLICATIONS -

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

Suitable for use with HONDA, MARINER, MERCURY, SELVA, SUZUKI, TOHATSU, YAMAHA...

MAIN CHARACTERISTICS

| | | Units | Values |
|--------------------------------|--------|-------------------|--------|
| Density at | 20° C | kg/m ³ | 871 |
| Kinematic viscosity at | 40° C | mm^2/s | 78 |
| Kinematic viscosity at | 100° C | mm^2/s | 12.1 |
| Viscosity index | | | 151 |
| Dynamic viscosity at | −25°C | mPa.s | 5300 |
| Flash Point Cleveland open cup | | ° C | 210 |

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.A. FC-W approval n° FB-00210R).
- · Specific formulation for increased engine protection against buildup formation
- · High level of performance meeting powerful engines requirement
- · Excellent oxidation resistance and outstanding thermal stability for improved lubrication stability in service.
- · Semi-synthetic formulation for increased performances
- · 10W viscosity providing fast lubrication at start-up at any ambient temperature

HOMOLOGATIONS —

SPECIFICATIONS

N.M.M.A FC-W

API SL

Registration Number: FB-00210R

