



## **MVX 500 2T**

# 100% semi-synthetic oil for 2-stroke motorbike engines

### **APPLICATIONS**

MVX 500 2T is specific and recommended for lubricating 2-stroke engines, with very high working speed and under severe conditions.

Suitable for separated or mixed lubrications.

Mixture: from 2 to 4 %, depending on the OEM's requirements.

### **MAIN CHARACTERISTICS**

	Units	Typical values
Density at 20° C	Kg/m3	869
Kinematic viscosity at 40° C	mm <sup>2</sup> /s	76
Kinematic viscosity at 100° C	mm <sup>2</sup> /s	10.9
Viscosity index		131
Pour point	° C	-36
Flash point Cleveland open cup	° C	114
Colour		Blue

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

#### **PROPERTIES & ADVANTAGES**

- → Avoid deposits on the exhaust pipe
- → High internal engine protection against **rust**
- → Very good efficiency against engine seizing risks
- → Blue colour, allowing its detection in the oil-fuel mixture
- → Prevents sparkplug problems and piston ring gumming

PERFORMANCES — HOMOLOGATIONS

API **TC** ISO-L-EGD JASO FD

033YCO135

PRODUCT MEETING JASO M345 COMPANY GUARANTEEING THIS PERFORMANCE YACCO S.A.S.

