



# **MVX 100 2T**

# Top range mineral oil 2-stroke motorbike engines

**USES** 

#### **MAIN CHARACTERISTICS**

	Units	Typical values
Density at 20° C	kg/m <sup>3</sup>	880
Kinematic viscosity at 40° C	$mm^2/s$	77.5
Kinematic viscosity at 100° C	$mm^2/s$	10.3
Viscosity Index		115
Pour Point	° C	-27
Flash Point Cleveland open cup	° C	109
Colour		Blue

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

### **PROPERTIES & ADVANTAGES**

- Very good **ring tightness**
- Protects the engine against corrosion, even when not used for quite a long time
- High protection against rust
- Blue colour, allowing the detection of the mixture oil-fuel
- Pre-diluted oil to make easier the mixture fuel / oil

## **PERFORMANCES**

API TC

**JASO FB** 

MVX 100 2T exceeds the performances required by the API (US norm) and JASO (Japan norm).

