

# **MVX QUAD 4 – SAE 10W-40**

## Semi synthetic oil for 4 stroke quads engines

#### **USES**

Semi-synthetic SAE 10W40 engine oil for 4-stroke quads used under all operating **conditions** (sport, professional or leisure).

Provides specific protection of the gearboxes and oil-immersed clutches (JASO MA2) whilst improving gear shifting.

Exceeds main quads manufacturer's requirements.

#### MAIN CHARACTERISTICS

		Units	SAE 10W-40
Density	20° C	kg/m <sup>3</sup>	868
Kinematic viscosity	40° C	mm <sup>2</sup> /s	100
Kinematic viscosity	100° C	mm <sup>2</sup> /s	15.0
Viscosity Index			157
Pour Point		° C	-39
Flash Point Cleveland open cup		° C	>200
Dynamic viscosity	-25° C	mPa.s	6200
-			

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

### **PROPERTIES & ADVANTAGES**

- Specific friction properties provide excellent clutch operation
- Excellent wear protection of the engine and gearbox components for extended service life
- SAE 10W40 viscosity provides a quick oil flow and improves start-ups at cold temperature
- Good detergent/dispersant properties prevent the formation of deposit for a cleaner engine.
- High shear resistance characteristics provide optimal oil stability in service
- Low level of phosphorus for increased protection of catalytic converters

#### **SPECIFICATIONS**

JASO MA2 API SL

