



# **MVX Scoot 2 Synth**

## 100% synthetic oil for 2-stroke Scooter engines

#### USES =

100% synthetic lubricant for 2 stroke high efficiency or intensive use scooters.

Protection of the environment due to its smoke less specific additivation.

Perfect lubrication of the engine at high speed.

Optimal protection of rings/ plungers/ crankshaft bearings

Suitable for separated or mixed lubrications.

<u>Mixture</u>: from 1 to 4 %, depending on the OEM requirements.

### **MAIN CHARACTERISTICS** =

|                                |        | Units             | Typical values |
|--------------------------------|--------|-------------------|----------------|
| Density at                     | 20° C  | kg/m <sup>3</sup> | 879            |
| Kinematic viscosity at         | 40° C  | $mm^2/s$          | 73             |
| Kinematic viscosity at         | 100° C | $mm^2/s$          | 11             |
| Viscosity index                |        |                   | 141            |
| Pour Point                     |        | ° C               | -48            |
| Flash Point Cleveland open cup |        | ° C               | >110           |
| Color                          |        |                   | Blue           |

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

#### **PROPERTIES & ADVANTAGES**

- Allows the reduction of exhaust smokes
- Optimal and reinforced lubrication at high temperature due to ester synthetic base formulation
- Permanent oil film particularly resistant to prevent engine tightening
- The oil pre-diluted allows a quick mixing with the fuel and an excellent lubrication any time
- Reinforced detergent capacity, especially at hot temperature to prevent clogging of the exhaust system.

**HOMOLOGATIONS** •

SPECIFICATIONS

**JASO FD** 

**API TC ; ISO-L-EGD** 

033YCO514 **FD** 

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

