



L'huile des records du monde

MVX SCOOT 2

Semi-synthetic oil for 2-stroke Scooter engines

APPLICATIONS

Semi-synthetic oil specifically developed for 2-stroke scooter liquid or air-cooled engines. Particularly adapted to city traffic.

Suitable for separate lubrication and pre-mix systems.

Mixture ratio: from 2 to 4 % according to the manufacturer's recommendations.

MAIN CHARACTERISTICS

		Units	Typical values
Density at	20° C	kg/m ³	869
Kinematic viscosity at	40° C	mm ² /s	74
Kinematic viscosity at	100° C	mm ² /s	10.5
Viscosity index			129
Pour Point		° C	-33
Flash Point Cleveland open cup		° C	> 110
Colour			Blue

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

PROPERTIES & ADVANTAGES

- Very good **anti-smoke** performances
- Optimized lubrication at high temperature
- Continuous highly resistant lubricating oil film to prevent engine from seizing
- Pre-diluted for instant miscibility in fuel
- Prevents spark plug from fouling and piston ring from gumming

PERFORMANCES

API TC
ISO-L-EGD

HOMOLOGATIONS

JASO FD



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

