



L'huile des records du monde

# **MVX Scoot 4 Synth – SAE 5W-40**

## 100 % synthetic oil for 4 stroke scooter engines

### USES =

100% synthetic lubricant for 4 stroke scooter engines of any type of cylinders.

Is convenient for catalytic or other convertors requirements.

Optimal lubrication at cold starts.

Protection of the environment by reducing the fuel consumption and noxious exhaust particles (low emissions).

#### **MAIN CHARACTERISTICS**

		Units	SAE 5W-40
Density	20° C	kg/m <sup>3</sup>	852
Kinematic viscosity	40° C	mm <sup>2</sup> /s	84
Kinematic viscosity	100° C	mm²/s	14
Viscosity Index			172
Pour Point		° C	-45
Flash Point Cleveland open cup		° C	>210
Dynamic viscosity	-30° C	mPa.s	5500

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

#### PROPERTIES & ADVANTAGES =

- SAE 5W-40 grade for a perfect lubrication whatever are the working conditions : city or road
- Technology with ash content reduced for a better protection of the catalytic convertor
- Good levels of detergency and dispersivity which implies the **cleanliness of the engine**
- Excellent protection especially at high speed and at cold start.
- Due to its conformity to API SM specification MVX Scoot 4 Synth exceeds the more recent requirements of the manufacturers and is convenient also for the engines requiring a lubricant with a lower level of performances (API SL, API SJ, ...).

#### **SPECIFICATIONS** =

#### **API SM**

"Low emission" formulation.

