

# SUPRAMIX



*Synthetic-based oil for two stroke gasoline scooter engines.*

## APPLICATIONS

- Oil specially developed for scooter uses and all 2 stroke engines which are in severe uses and hot.
- For premixing with gasoline at the ratio recommended by the engine manufacturer.

## PERFORMANCES

### Specifications

Exceeds the level required by international specifications :

- API TC
- JASO FD
- ISO – L – EGC

## CUSTOMER BENEFITS

### Clean combustion

### Anti-deposit technology

### Lower exhaust emissions

- Synthetic-based engine oil.
- Viscosity particularly adapted to :
  - lubrication of 2 stroke scooter engines equipped with an independent lubrication system,
  - premixing with gasoline
- Its viscosity protects the engine immediately.
- Avoids carbon deposits in the exhaust system and keeps all the engine power.
- Very good anticorrosion, antirust and antiwear properties.
- Perfectly adapted to unleaded fuel and new alternative potassium gasoline.
- Environmentally friendly lubricant with reduction of smoke exhaust emissions..

## CHARACTERISTICS

SUPRAMIX	Units	Methods
Volumetric mass at 15°C	kg/m <sup>3</sup>	869
Colour	-	blue
Viscosity at 40°C	mm <sup>2</sup> /s	76.1
Viscosity at 100°C	mm <sup>2</sup> /s	10.9
Viscosity index	-	132
Flash point Cleveland	°C	114
Pour point	°C	-21

The typical characteristics mentioned represent mean values.