

CEPSA MOTO 2T SINT SCOOTER

Description



A synthetic oil specially developed for the new generation of scooters, with independent lubrication (self-mix). Especially developed with "smokeless" technology for town use because of it low smoke production.

Applications

- Also suitable for any 2T engine, mopeds, lawnmowers and electricity generators etc.
- Because of its high lubricant power and improved "detergent" ability, it is recommended for use where the
 engine is used under severe conditions of high r.p.m., heavy loads, poor cooling conditions or high
 temperatures.
- o It is especially recommended for those zone requiring low smoke emission: towns and ecologically protected areas etc.
- o Compatible with all types of petrol. For "self mix" systems or in pre-mix at 2 % or according to the dosage established by the manufacturer.
- o In gardening and DIY machinery having moderate work and performance demands.

Performance

- High quality oil which exceeds JASO FC requirements for "detergent" level, lubrication, low formation of piston deposits and smoke production.
- Because of it special concentration of synthetic bases it meets the requirements for "non-smoke producing" of the ISO-L-EGC and JASO FC standards.
- o It exceeds the "detergent", dispersant and seize-up capacity of most oils classed as API TC on the market.
- o Lengthens the life of mopeds without seize-up, compared with SO-L-EGB and API TC mineral quality oils.
- Because of its low ash content, it prevents the formation piston deposits and lengthens spark plug life without "pearl" formation.

Specifications

· API TC	EGC

Typical Characteristics

CHARACTERISTICS	ASTM STANDARD	CEPSA MOTO 2T SINT SCOOTER
Density 15° C, g/cc	D-4052	0.8686
Flash Point P/M, °C, min.	D-93	>70
Freezing Point, °C	D-5950	-18
Viscosity at 100 °C, cSt	D-445	8.89
Colour	D-1500	Red

Health & Safety and Environment

Health, safety and environmental information is provided for this product in the Materials Safety Data Sheet. This gives details of potential hazards, precautions and First Aid measures together with environmental effects and disposal of used products.

The typical values of the characteristics appearing in the table are average values given for guidance purposes. These values may be modified without any prior warning.