

MAK 4T SCOOTECH 10W-30

Premium 4 stroke engine oil for new generation gearless scooters

MAK 4T SCOOTECH 10W-30 is a premium quality engine oil exclusively developed for new generation gearless scooters. This oil is formulated with premium quality base oils and unique additive chemistry for smooth engine running, better fuel economy and longer engine life.

Applications:

MAK 4T SCOOTECH 10W-30 is recommended for new generation scooters of various manufacturers like Hero, Honda, TVS, Bajaj etc.

The oil is not recommended in wet clutch bikes or in motorcycle engines.

Performance/Benefits:

Excellent Flow ability – Quick oil flow at low temperature and during start up ensures easy start, smooth ride and better lubrication preventing premature engine wear.

Superior engine Protection – Superior protection of engine components from wear & tear leading to reduced maintenance costs

Enhanced Fuel economy – Unique friction modifier technology used in this oil reduces engine friction leading to improved fuel economy benefit

Better engine cleanliness – Excellent oxidation stability and superior detergency characteristics of this oil reduces harmful sludge deposit and keeps engine parts clean. This enhances engine life.

Less engine oil top up – Lesser volatility of this oil at higher temperature helps to reduce oil top up.

Performance Level/ Specification:

Meets performance bench mark of:

- API SL
- JASO MB

Typical Physico-Chemical Data: MAK 4T SCOOTECH 10W-30

Characteristics	ASTM test Method	Value
SAE Grade	SAE J300	10W-30
Color	Visual	Brown
Appearance	Visual	Clear
Density @29.5°C, g/cc	D1298	0.849
Kinematic Viscosity @40°C ,cSt	D445	65.2
Kinematic Viscosity @100°C ,cSt	D445	10.2
Viscosity Index	D2270	142
Flash Point, °C	D92	230
Pour Point, °C	D97	-27
Foaming, Tendency/Stability	D892	
a) Sequence I (ml/ml)		10/Nil
b) Sequence II (ml/ml)		10/Nil
c) Sequence III (ml/ml)		10/Nil

Storage & Handling:

The product should be stored inside. Keep it properly sealed to avoid contamination. Avoid freezing and store under protected storage conditions.

Health & Safety:

It is unlikely to be hazardous when properly used in recommended applications. Contamination of the oil from other oils, greases, chemicals, dirty water etc. can occur during the use. It should be avoided. Regular monitoring of the in-use product is recommended