

MOTUL CITY RIDER PEUGEOT 5W-40 4T



4 stroke engine oil Scooters and Maxi Scooters Devoloped for PEUGEOT MOTOCYCLES Synthese Technology

TYPE OF USE

Specially developed by MOTUL for PEUGEOT MOTOCYCLES. Designed for last generation powerful and recent scooters and maxi-scooters fitted with 4 stroke engines, displacement from 50cc.

Suitable for all type of scooters with fuel injection or carburettor, with or without catalytic converters.

All scooters used for daily commuting and downtown in the city.

PERFORMANCES

STANDARDS API SL

PERFORMANCES JALOS MA

RECOMMENDATIONS PEUGEOT MOTORCYCLES

Used in first fill and officially recommended by PEUGEOT MOTOCYCLES.

This Synthese Technology engine oil reduces engine internal frictions and improves mechanical efficiency for optimal power, protection and engine cleanliness.

JASO MA formula to ensure perfect operating conditions when a wet clutch is fitted on the scooter.

Excellent high temperature resistance particularly indicated for city use : full load during long periods and idling at traffic lights.

The SAE 5W-40 viscosity grade improves engine starts when cold while lowering engine wear.

Very low volatility to reduce oil consumption.

Dedicated Synthese Technology formulation to ensure engine cleanliness. Reinforced detergent and dispersives properties for better resistance at viscosity increase due to unburned deposits produced by the engine.

High ageing resistance and anti-wear protection.

Anti-oxidation, Anti-corrosion, Anti-foam properties.



MOTUL CITY RIDER PEUGEOT 5W-40 4T



4 stroke engine oil Scooters and Maxi Scooters Devoloped for PEUGEOT MOTOCYCLES Synthese Technology

RECOMMENDATIONS

Drain interval: refer to manufacturers' recommendations and tune to your own use.

Can be mixed with synthetic or mineral oils.

PROPERTIES

Color	Visual	Amber
Viscosity grade	SAE J 300	5W-40
Density at 20°C (68°F)	ASTM D1298	0.849
Viscosity at 40°C (104°F)	ASTM D445	87.4 mm²/s
Viscosity at 100°C (212°F)	ASTM D445	14.3 mm²/s
Viscosity Index	ASTM D2270	170.0
Pour point	ASTM D97	-39.0 °C / -38.0 °F
TBN	ASTM D2896	10.3 mg KOH/g
Flash point	ASTM D92	227.0 °C / 441.0 °F