



## TECHNICAL DATA SHEET

### COMET VECTOR 4T MS5

**BEST PERFORMANCE SEMI-SYNTHETIC MOTORCYCLE ENGINE OIL**

**JASO MB / API SL / SAE 10W-40**

**SPECIALLY MADE FOR SCOOTERS**

#### DESCRIPTION

**COMET VECTOR 4T MS5** is semi-synthetic multi-grade 4-Stroke motorcycle engine oil formulated in Japanese & US Standards, using the best quality base oil and additive technology.

**COMET VECTOR 4T MS5** trusted worldwide by top-class motorcycle racers.

**COMET VECTOR 4T MS5** maximizes your engine's capabilities to provide excellent performance and efficiency.

#### FEATURES & BENEFITS

- Specially engineered to power-up the engine and give unbelievable speed to your motorcycle
- Optimal protection against rust, abrasion, wear & tear for maximum efficiency
- Provide excellent detergent properties to extremely keep the internals of your engine clean
- Outstanding 4-Stroke motorcycle cold start-up with long oil drain interval

#### APPLICATION

**COMET VECTOR 4T MS5** is specially formulated for modern four stroke scooters.

#### APPROVALS

**COMET VECTOR 4T MS5** meets the requirements of API Service Classification SL & Japanese and European bikes JASO (T903), JASO MB.

#### TYPICAL PROPERTIES

PROPERTIES	COMET VECTOR 4T MS5
Specific Gravity @ 15.6 °C	0.8674
Flash Point, °C	234
Pour Point, °C	-36
Viscosity @ 40 °C, cSt	101
Viscosity @ 100 °C, cSt	14.5
Viscosity Index	155
Color, ASTM	3.5
TBN, mgKOH/g	9.6

#### HEALTH, SAFETY, AND ENVIRONMENT

Used oil contains potentially harmful contaminants. Avoid prolonged or repeated contact with all mineral oils, including fresh oils. Used oil must be disposed of in a manner that is acceptable to the local authority and which complies with environmental regulations. Oracle Petroleum Corporation or its subsidiaries will not accept liability if the product is used other than in the manner or the precautions or for the purpose/s specified. Before the product is to be used other than as directed, advice should be obtained from the local OPC office.

#### STORAGE

All packages should be stored under cover. Where outside storage of drums that would trap rainwater is unavoidable, they should be horizontal to avoid the possible ingress of water and the obliteration of drum markings.

Products should not be stored above 60°C, exposed to hot sun or freezing conditions.