



## TECHNICAL DATA SHEET

### COMET VECTOR 4T M1

HIGH MILEAGE MOTORCYCLE ENGINE OIL / API SG / SAE 40 / JASO MA

#### DESCRIPTION

**COMET VECTOR 4T M1** is a high quality engine oil designed for air-cooled and water cooled engines especially in four stroke, its wear protection formula provides continuous protection throughout the drain period allowing to start and go with confidence.

#### FEATURES & BENEFITS

- Provide supreme protection against wear.
- Reduce oil consumption and clean the engine components.
- Reduce maintenance cost.
- Provide optimum fuel consumption.

#### APPLICATION

**COMET VECTOR 4T M1** is designed for modern Japanese and European bikes also suitable in small four stroke gasoline engines generator set, pumps and garden machineries etc.

#### APPROVALS

**COMET VECTOR 4T M1** meets the requirements of API Service Classification SG/CD.

#### TYPICAL PROPERTIES

PROPERTIES	COMET VECTOR 4T M1
SAE Grade	40
Specific Gravity @ 15.6 °C	0.8707
Flash Point, °C	237
Pour Point, °C	-11.5
Viscosity @ 40 °C, cSt	147.39
Viscosity @ 100 °C, cSt	15.8
Viscosity Index	112
Color, ASTM	3.0
TBN, mgKOH/g	6.0

#### 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.