

# **COMET VECTOR 4T M2** HIGH SPEED TOP CHOICE MOTORCYCLE ENGINE OIL JASO MA-2 | API SL | SAE 20W-50

## **DESCRIPTION**

*COMET VECTOR 4T M2* is premium multi-grade engine oil designed especially for air cooled and water cooled four stroke motorcycle engines. Its wear protection formula provides continuous protection especially with extreme power output engine.

## **FEATURES & BENEFITS**

- Provide superior protection against wear.
- Good detergency and dispersancy characteristics, keeping the internal of the engine clean.
- Minimizes sludge, controls high soot level and helps reduces ring sticking.
- High viscosity index coupled with TBN quality reserves ensuring good cold star-up and full lubrication protection even at high temperature.
- Provide good oil consumption control and long oil drain interval.
- Controlled oil thickening on critical component like engine, clutch & gears.

## **APPLICATION**

*COMET VECTOR 4T M2* is designed for modern four stroke motorcycle engines both on-highway and off-road dirt bikes. It is also suited for farm equipment, portable generator sets.

## **APPROVALS**

*COMET VECTOR 4T M2* meets the requirements of API Service Classification SL. Suitable in all modern Japanese and European bikes JASO (T903), JASO MA-2.

#### **TYPICAL PROPERTIES**

| PROPERTIES                 | COMET VECTOR 4T M2   SAE 20W-50 |
|----------------------------|---------------------------------|
| Specific Gravity @ 15.6 °C | 0.884                           |
| Flash Point, °C            | 234                             |
| Pour Point, °C             | -18.5                           |
| Viscosity @ 40 °C, cSt     | 173                             |
| Viscosity @ 100 °C, cSt    | 18.6                            |
| Viscosity Index            | 122                             |
| Color, ASTM                | 3.5                             |
| TBN, mgKOH/g               | 10.0                            |

#### 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  $60^\circ$ C, exposed to hot sun or freezing conditions.