

Take-Off 4T Plus 20W-40 SM / MA2

Four Stroke Motorcycle Engine Oil

Advanced mineral

PRODUCT DATA SHEET

Product Description:

Veedol Take-Off 4T Plus 20W-40 SM / MA2 is a high-performance engine oil designed for four-stroke commuter motorcycles. It provides assured protection and performance even under the demanding city riding conditions.

Veedol Take-Off 4T Plus 20W-40 SM / MA2 offers high thermal stability, oxidation protection, and wear resistance, keeping the engine running smoothly and efficiently. With balanced frictional properties, this oil provides excellent clutch and gear response leading to a comfortable ride.

Performance Specification:

Veedol Take-Off 4T Plus 20W-40 SM / MA2 meets and exceeds below performances

API SM

JASO MA2 T903: 2016

Features/Benefits:

- **Assured protection:** High performance anti-wear additive in the formulation provides assured protection to engine components reducing maintenance costs.
- Excellent clutch and gear response: The balanced additive combination provides excellent clutch and gear response for efficient bike performance.
- Shear stable formulation: Shear stable and oxidation resistant formulation helps maintain viscosity, resist oil thickening, thus ensuring consistent power delivery and enhanced pick-up for responsive ride.

Application:

- Recommended for four stroke commuter motorcycles of leading manufacturers.
- Compatible with BS VI engines fitted with catalytic converters.

Typical Properties:

Parameters	Test Method	Results
Density @ 29.5°C	ASTM D4052	0.869
Kinematic Viscosity @ 40°C, cSt	ASTM D445	118.11
Kinematic Viscosity @ 100°C, cSt	ASTM D445	14.67
Viscosity Index	ASTM D2270	126
Flash Point (COC), °C	ASTM D92	254
Pour Point, °C	ASTM D97	-27
Total Base Number, mg KOH/g	ASTM D2896	6.7

The above typical properties are those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice.

STORAGE:

All packages should be stored under cover. It should not be exposed to direct sunlight, intense cold and extreme temperature fluctuations. Where outside storage is unavoidable, drums should be laid horizontally or properly covered to avoid the possible ingress of water and damage to drum markings.

HEALTH AND SAFETY:

The information on this product is available in the Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information, we recommend you review the MSDS. If handled correctly, there are no special precautions suggested.

Rev. 01 JAN-2024