

VROOAM VR90 10W-40 100% SYNTHETIC 4T MOTORCYCLE ENGINE OIL

PAO-TRIPLE ESTER FORMULA

APPLICATION:

For all high-performance air and water-cooled 4-stroke motorcycle engines, including tuned race-motorcycles, Superbikes, Supersports, Endurance-, Street,- Motocross-, Enduro and bikes with integrated or non-integrated gearbox, wet or dry clutch. For use in all conditions, race circuit, road, city and off-road

FEATURES:

- Provides ultimate engine protection including smooth clutch and gearbox operation.
- Quick engine response and improved power output and increased reliability.
- Easy start up and easy and secure shifting at low and high temperatures.
- Ultimate bearing, ring, cylinder and transmission protection and superior wet clutch operation at the same time.
- Improved oil film strength at high temperatures.
- Maximum power output.
- Maintains viscosity and stay in grade at high temperatures.
- Smoother shifting and easier driving.
- High lubricating properties.
- High viscosity index.
- Keeps the engine clean.
- Anti-wear additives.

PERFORMANCE:

Viscosity and performance level: SAE 10W-40, AP SN/SM; JASO MA/MA2 VROOAM® recommends this product for racing and high performance motorcycles that require the following specifications: API SN/SM/SL/SJ/SH/SG/ SF; JASO MA2/MA

TYPICALS:

Density at 15 °C, kg/l	0,872
Viscosity 40 °C, mm²/s	91,00
Viscosity 100 °C, mm²/s	14,50
Viscosity Index	165
Total Base Number, MGKOH/G	7,8

RECOMMENDATIONS:

High level oil for all 4T motorcycle engine applications and especially for high level racing applications. This product is race-ready for MotoGP, World Superbike, MXGP and Dakar use. Drain interval according to motorcycle manufactures recommendation or adjust to your own use in racing conditions. This VR00AM Motorcycle engine oil can be mixed with synthetic and mineral motorcycle lubricants.

PSYCHICAL PRODUCT CHARACTERISTICS ON REQUEST

With continual research and development, VR00AM[®] LUBRICANTS, retain the right to modify the information of our products in order to offer our customers the latest technical development. The data mentioned in this product information sheet are meant to enable the reader to orient himself about the properties and possible applications of our products. Although this overview is composed with all possible carefulness on the stated date, the composer does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors.

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