



VROOAM VR8

100% SYNTHETIC 2T RACING ENGINE OIL

DESCRIPTION

100% synthetic 2-stroke motorcycle engine oil meets highest specifications and classifications. For high-performance, high-RPM 2-stroke racing engines. Ultimate throttle response and increased power output and increased reliability all at the same time. For all racing premix 2-stroke racing engines with a mixing ratio as specified by the manufacturer.

APPLICATION:

For High-Performance air and water cooled 2-stroke racing engines, including tuned race-motorcycles, motocross, road-racing, kart and other 2-stroke racing engines. Lubricant is mixable and suitable for use with standard leaded and unleaded gasoline.

PERFORMANCE:

Minimum specifications: API TC

VROOAM® recommends this product for 2-stroke racing engines that require the use of a racing proven product. This product is a World Champion Lubricant and used by Team Aspar in Grand Prix Road Racing 125cc class and used by TM Racing.

TYPICALS

Colour	Red
Density at 15 °C, kg/l	0,886
Viscosity 40 °C, mm ² /s	82,00
Viscosity 100 °C, mm ² /s	12,50
Viscosity Index	150

RECOMMENDATIONS:

PREMIX ONLY; Mixing ratio as specified by the engine manufacturer.

Mixing ratio motorcycle racing conditions: from 1:33 to 1:25 (3% to 4%).

Mixing ratio in normal conditions 1:50 (2%); **Tuners:** adjust mixing ratio to your own use.

MADE IN THE NETHERLANDS

PSYCHICAL PRODUCT CHARACTERISTICS ON REQUEST

With continual research and development, VROOAM® 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.