

MEEZAN 2T MOTO

FULLY SYNTHETIC TWO-CYCLE GASOLINE ENGINE OIL



Performance Claims

MEETS REQUIREMENT OF: JASO FD; API TC; ISO-L-EGD; ROTAX 253;

Product Description

MEEZAN 2T MOTO is a specially formulated, fully synthetic, ashless high performance 2 stroke oil. Optima Racing 2 Stroke utilises the latest additive technology along with a balanced combination of synthetic base stocks in order to meet the complex and severe demands laid down by JASO. This product is pre-diluted to ensure rapid mixing when added to fuel.

Features & Benefits

- #Ultra low smoke formulation.
- #Highly durable formulation.
- #Protection against piston and cylinder scuffing.
- #Reduced exhaust blockage contaminants.
- #High film strength for ultimate engine protection.

Applications

MEEZAN 2T MOTO is principally designed for use in medium to high output motorcycles but can be used in a variety of other 2 stroke applications such as mopeds, motor scooters and chainsaws. The best criteria of mixing as per below;

- # Then pour the tank with the correct amount of the oil (MEEZAN 2T MOTO).
- # After that add the reminder of gasoline fuel to complete the tank.
- # Always refer to the manufacturers handbook for gasoline/oil mixing ratios.

Caution: This product should not be used in any four-cycle engines.

Typical Test Data

Characteristics	Method	Unit	Typical Value
Product Name			MEEZAN 2T MOTO
Product Code			PVT45165
Base Oil Type			Fully Synthetic
Density @ 25°C	ASTM D 4052	g/cc	0.85
K. Viscosity @ 40°C	ASTM D 7042	cSt	42.00
K. Viscosity @ 100°C	ASTM D 7042	cSt	7.70
Sulfated Ash	ASTM D 874	cP	0.12
Viscosity Index	ASTM D 2270	None	154
Pour Point	ASTM D 6749	°C	-45
Flash Point (PMCC)	ASTM D 93	°C	100

Health and Safety

This product used as our recommendation for intended application is not expected to produce any particular risk. A safety data sheet of the product is available on request from your sales contact office or via internet. In case of used oil elimination, please respect the regulation and protect the environment.