MAXIMOTO 2T

2-Cycle, Air Cooled High Quality Engine Oil

Description

It is high quality oil produced for 2-cycle engines by special pack of additives to quality paraffinic base oils.

Applications

It can be used in all types of 2-stroke motorcycle and scooter air-cooled engines. In general, oil to fuel ratio ranges between 1/16 to 1/50. It is recommended to refer Original Equipment Manufacturer booklet for suitable ratio ranges.

Oil to fuel ratio ranges:

Ratio Ranges is Recommended by OEM	Oil Quantity which is mixed with every 4 lt. Fuel	
1:10	400 ml	
1:15	265 ml	
1:20	200 ml	
1:25	160 ml	
1:30	135 ml	
1:40	100 ml	
1:50	80 ml	

Benefits

- It minimizes the residue formation, due to its detergent-dispersing additive contents and conveys the wastes to the exhaust gases.
- Helps protect the environment by lowering exhaust emission.
- It prevents water and vapor leakage, due to the formation of the film layer of rust preventive additives on the metallic surfaces and thus prevents rusting.
- It contributes to the prevention of the piston and cylinder wears and rings distortion due to its additive contents improves pre-combustion.

Performance

APITC, (CECTSC-3)

Typical Specifications*

SAE Viscosity Grade		2T
Density, 15 °C, kg/liter	ASTM D4052	0,890
Flash Point, COC, °C	ASTM D92	250
Viscosity, 40 °C, mm²/s	ASTM D445	119
Viscosity, 100 °C, mm²/s		12,80
Viscosity Index	ASTM D2270	100
Pour Point, °C	ASTM D97	-12

^{*} Values shown may differ between productions.

