

Technical Data

Maxol Two Stroke Oil

Description:

A two stroke engine oil formulated with carefully selected high quality mineral and synthetic base oils and special two stroke additives to achieve the following properties:

- a perfect lubrication of all motor parts
- an active detergency, preventing from deposits in the combustion zone and at the scavenger ports
- preventing spark plugs from fouling, in this way securing an optimal output of the engine
- a very effective activity against wear and corrosion
- a very limited formation of smoke
- selfmixing

Performance Level:

API TC
JASO FD
Global GD
Husqvarna 272
ISO-L-EGD
2-Stroke DFI

Application:

This two-stroke engine oil is advised for the lubrication of high speed air cooled two stroke engines under heavy duty load. This self mixing two stroke engine oil may also be used for water cooled two stroke engines (radiator type cooling systems).

Typical Characteristics:

Density at 15°C, kg/l	0,873
Viscosity 40 °C, mm ² /s	64,60
Viscosity 100 °C, mm²/s	9,50
Viscosity Index	129
Flash Point COC, °C	116
Pour Point, °C	-24
Total Base Number mgKOH/g	1,4
Sulphate Ash, %	0,14

Important:

Always observe the manufacturers specifications when selecting products. Maxol Lubricants reserve the right to change this product specification without notice.

