

ORLEN OIL MIXOL S

General features

Oil manufactured from highly refined base oils and a set of enriching additives.

It guarantees:

• very good mixing with fuel,

• good cleaning and dispersing properties which limit formation of carbon deposit, ash slurry, lake and sediments,

• low flow temperature which allows application in difficult operating conditions, very good anticorrosive properties.

Application

ORLEN OIL MIXOL S is intended for two-stroke engines with spark ignition lubricated in a mixture. It includes dissolvent providing easy mixing with fuel. It may be directly poured into the fuel tank. The most favourable oil and fuel ratio is defined by the engine operating manual.

Dosage: 2% of the fuel volume /1:50/ unless otherwise recommended by the engine manufacturer.

Quality class

API : TB/TA

Standards, approvals, specifications

Meets requirements: PN-70/C-96092

Physical and chemical properties

Parameters	Unit	Typical values
Kinematic viscosity 100°C	mm2/s	6.0
Flow temperature	0C	-40
Ignition temperature	0C	85
Sulphate ash	%	0.11
Note: Physicochemical parameters listed in the table are typical values. Real values are stated in quality		
control certificates attached to each production batch.		