

MIX 2T

MINERAL LUBRICANT FOR TWO-STROKE AIR-COOLED ENGINES



GREEN AREAS RANGE
ENGINE
MINERAL

Mineral

Semi-synthetic

100% synthetic



SPECIFICATIONS
API TA

APPLICATIONS

MIX 2T is an oil specially elaborated for lubricating small air cooled 2 stroke engines, such as : mopeds, chain saws, cultivators, etc ...

MIX 2T is used in fuel with a dilution of 4 or 6 %, or for separated lubrication.

1L	2%	3%	4%	 50ml
GASOLINE	20ml	30ml	40ml	

BENEFITS

Formulated from carefully selected mineral oils and performing additives with a low sulphated ashes content, **MIX 2T** offers an excellent quality / price ratio for 50 cm³ 2 stroke engine users.

It offers thus a safe lubrication at economics conditions.

PERFORMANCES

PERFORMANCE LEVEL | API TA

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Specific gravity at 15°C	kg/m ³	NF T 60-101	875
Kinematic viscosity at 40°C	mm ² /s	NF T 60-100	50,8
Kinematic viscosity at 100°C	mm ² /s	NF T 60-100	7,3
Viscosity index	-	NF T 60-136	102
Flash point	°C	NF T 60-118	234
Sulfated ashes content	% mass	NF T 60-143	0,03

This typical data is given for information only



HEALTH, SAFETY AND ENVIRONMENT

Disposal methods must comply with current applicable regulations concerning the disposal of used oils.

Store in a sheltered area.

Our technical department is available to help and advise you if needed

Unil
Opal
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