

JAGO SYN 2T

Low Viscosity Fully-Synthetic 2-Stroke-Motor Oil

for selfmixing and separate lubrication

Description:

JAGO SYN 2T is a thin liquid fully synthetic high-performance two-stroke engine oil for air- and watercooled two-stroke engines. For roads and racing. Highly effective against wear and extrem high temperature stability.

This self-mixing two-stroke oil is also suitable for the lubrication of two-stroke scooters with water cooling.

Characteristics

- Very well wear protection
- Excellent corrosion protection
- Extrem high temperature stability
- Good sticking and pressure-bursting lubrication film
- First-rate oxidation stability

Usable for

API	TC+		
JASO	FD (low smoke)		
ISO	L-EGD		
We recommend this product for:			
HUSQVARNA	226 / Chainsaw		
PIAGGIO	Hexagon		
ROTAX			
STIHL			
TISI			

Effects

- Extremely high operating reliability
- · Prevents against deposits spark-plug bridge formation
- Environment-friendly no smoke formation
- Universally usable
- Racing tested
- Selfmixing in tank
- Selfmixing and for separate lubrication

Utilization

- Air- and watercooled two-stroke engines
- Mixing ratio up to 1:100 (Please observe service instructions)
- · Two-stroke scooters with water cooling
- · Air-cooled two-stroke engines

Disposal:

JAGO SYN 2T is assigned to category 2 of used oils and thus is free for disposal.

Miscibility:

• JAGO SYN 2T is fully tolerated with customary two-stroke oils and can be mixed without any doubts. However, to take full advantage of JAGO SYN 2T it is recommended to use only JAGO SYN 2T when refilling.

Article No.	Packaging unit	
STL 1050 202	Can	1 L
STL 1050 205	Can	20 L
STL 1050 206	Drum	60 L
STL 1050 208	Drum	200 L
STL 1450 209	PE-Container	1000 L

Typical characteristics:		
Specific weight at 15°C	kg/m³	868
Viscosity at 40°C	mm²/s	67,9
Viscosity at 100°C	mm²/s	10,6
Viscosity index		144
Flash point PMC	°C	84
Pourpoint	°C	-39
Sulphate ashes	%	-
TBN	mgKOH/g	-
Colour		Red

Data are subject to change. Attention: Service instructions should be observed! STL/MO/2T/-08/2021