

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.

JAGO SYN 2T		
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!