

VBA Syntronic. Motor Oil2 St

A fully-synthetic two-stroke engine oil based on high-quality synthetic base oils, to which special two-stroke additives have been added in order to obtain the following properties:

- lubricating all engine parts
- a very strong deterging capacity, so that the combustion chamber and the flushing ports remain free of deposits
- keeping the spark plugs clean, ensuring optimal power of the engine
- a very strong anti-corrosion and anti-wear ability
- very little smoke formation
- self-mixing

Application

Due to its universal advantages, this lubricant is suitable for both engines with a relatively small cilinder displacement and for engines with a larger cilinder displacement. VBA Syntronic meets the requirements of major OEM's such as Kawasaki, Suzuki, Yamaha and Honda.

This two-stroke oil is ideal for use in high-revy and heavily loaded air-cooled two-stroke engines. This self-mixing two-stroke oil is often prescribed in scooters with two-stroke engines, which are often also equipped with a radiator cooling.

Specifications

API TC | JASO FC | JASO FD | ISO L-EGD

Analysis data

Category	Test		Average result
	Method	Unit	VBA Syntronic
Viscosity; mm ² at 100°C	ASTM D445	mm ² at 100°C	10,70
Viscosity; mm ² at 40°C	ASTM D445	mm ² at 40°C	63,30
Viscosity Index	ASTM D2270		160
Sulphated Ash; wt.%		wt.%	0,18
Flashpoint PM, °C		°C	98
firepoint		°C	-45
Density , kg/l15 °C	ASTM D4052	Kg/ltr	0,880
Total Base Number, mg KOH/g	ASTM D2896	mg KOH/g	1,8

Article number 55851
Contents 1 liter

Article number 55882
Contents 25 liter

Article number 55855
Contents 5 liter

Article number 55886
Contents 60 liter