

ENGINE OILS FOR 2-STROKE ENGINES



NISOTEC 2T SINT



Engine oil for 2T engines



Engine cleanliness



Synthetic

NISOTEC 2T SINT is a high-quality synthetic oil for the lubrication of small two-stroke engines with air cooling. It is formulated with modern ashless additives that provide piston, ring and liner wear protection by reducing deposit formation. The fuel mixture should be in accordance with the engine manufacturer's recommendations.

Applications:













- Small two-stroke air-cooled engines for which mineral oils meeting the JASO FD specification are recommended
- · Mopeds, snowmobiles, karting vehicles
- Chainsaws, lawnmowers, cultivators, small generators and other garden equipment

Characteristics	Advantages	
Modern low-ash additives	Cleaner combustion and less deposits in the combustion zone	
Control of deposits in the	The formation of sludge and deposits in the engine is prevented,	
engine	which enables a longer service life of the engine	
Good miscibility with fuel	Excellent combustion without the appearance of deposits in the	
	engine	

Specification:

- API TC:
- JASO-FD;
- TISI 1040-2541;
- ISO 6743-15 (L-EGD+);
- ISO 13738 (L-EGD);

- PIAGGIO HEXAGON;
- HUSQUARNA 346/372/272;
- STIHL;
- ROTAX 253

Typical characteristics

Characteristics	Method	NISOTEC 2T SINT
Kinematic viscosity at 100°C, mm ² /s	ISO 3104	9,5
Viscosity Index	ISO 2909	150
Sulfate ash, m/m %	ISO 3987	0,16
Pour Point, °C	ISO 3016	-36
Flash Point (PM), °C	EN ISO 2719	80
Density at 15°C, kg/m ³	EN ISO 3675	877







ENGINE OILS FOR 2-STROKE ENGINES

Health, Safety and Environment

Information on the safe handling, storage and disposal of the product, as well as information on precautionary measures and potential hazards, effects on human health and the environment can be found in the Product Safety Data Sheet (SDS). Store the product in its original packaging protected from atmospheric influences. Shelf life 5 years from the date of manufacture.

Available packaging



