

Neste Super 2T

Synthetic 2T oil

PERFORMANCE CLAIMS API TC CEC TSC-3 SAE 50 (oil component)

DESCRIPTION

The base oil in Neste Super 2T 2-stroke engine oil is a blend of fully synthetic polyalphaolefin and top grade mineral oil. Oil performance is intensified by low-ash additives developed particularly for 2-stroke engines to improve lubrication power, to reduce wear, deposit and carbon formation on piston rings, and to prevent corrosion. This oil contains 18% solvent, which ensures a good oil-fuel mixture at sub-zero temperatures. The viscosity of the oil component is SAE 50.

SPECIAL FEATURES AND BENEFITS

- -Low ash
- -For injection and premix lubrication systems
- -Low deposits
- -Effective protection against corrosion

TYPICAL CHARACTERISTICS

Density kg/m ³ 15°C	858
Flash Point ^o C (COC)	110
Pour Point ^o C	-45
Viscosity index	143
Viscosity cSt/ 100 °C	7.5
Sulphated ash p-%	0,12

APPLICATIONS

Neste Super 2T is designed to lubricate fast-rotating high-power air and water-cooled two-stroke engines. It is suitable for premix and for injection lubrication systems. Special applications include motorbikes, mopeds, snowmobiles, chainsaws, etc. The synthetic base oil component helps to guarantee extremely efficient lubrication, deposit-free combustion and low smoke formation tendency. The oil is dyed green to help users see whether the fuel blend contains oil. Use according to the engine manufacturer's instructions.

Neste Marine 2T is recommended for outboard engines, and Neste Super Racing 2T for high power engines, for example, in snowmobiles and motorbikes.