



PRODUCT INFORMATION

2T SUPER SYNTHEC

Description

2T Super Synthec is a fully synthetic 2-stroke motor oil to be used in air- and water-cooled road and racing engines. Its capacity exceeds the actually most stringend specification requirements of all 2-stroke motor manufacturers.

2T Super Synthec is produced from high-temperature proof and most lubricious synthetic base oils and special low-ash additives of latest technology.

Benefits

- Optimal motor lubrication even under high-speed racing conditions.
- Reduction of deposits in the combustion chamber, at the sparking plugs, in the circular grooves and the exhaust system.
- Improved pollution control by scentless and smokeless combustion.
- Universal use in all lubrication systems (fresh oil lubrication, auto-lube systems, mixed lubrication) and for all gasoline fuels.

2T Super Synthec was designed for the use in high-speed racing engines of motor cycles and carts as well as for normal sports engines or for 2-stroke engines, which require disproportionately high lubrication guarantee.



♦ API TC

♦ JASO FD

♦ ISO - L - EGD

♦ TISI

Typical Values	Method	Unit	2T Super Synthec
Density at 15°C	DIN 51 757	kg/m³	886
Color	Visual	G.	Green
Viscosity at 40°C	DIN 51 562	mm²/s	63.3
Viscosity at 100°C	DIN 51 562	mm²/s	7.6
Viscosity index	DIN ISO 2909	·	101
Pour point	DIN ISO 3016	°C	-52
Flash point	DIN ISO 2592	°C	172
Sulphated Ash	DIN 51 575	%mass.	0.10

Our information is based on thorough research and maybe consider reliable, although not legally binding. The operating instruction and oil recommendation of vehicle and engine manufacturers must be followed.



