

ALCO Scooting Oil TS

teilsynthetic API TC



Semi-Synthetic High Performance 2-Stroke Oil

Properties and Application

Alco Scooting Oil TS (teilsynthetic API TC) is a modern 2-stroke engine oil, formulated with mineral and with synthetic base oils. Due to its wideband additive it can be used universally in 2-stroke engines being lubricated mixed or separately.

Alco Scooting Oil TS (teilsynthetic API TC)

- thanks to its low-ash content it prevents deposits in the combustion chamber, at the exhaust and overflow slits and at the sparking plugs.
- forms an adhesive, pressure resistant oil film at all lubrication points
- provides excellent anti-corrosion, anti-oxidation and anti-wear behavior and thus it makes possible a long operation life of the engine
- has an excellent high-temperature performance, burns without formation of smoke and thus prevents the environment from damage.
- is self mixing and forms a homogeneous fluid with leaded or unleaded fuel, which doesn't separate, even at longer non-operating periods

Alco Scooting Oil TS (teilsynthetic API TC) is, because of its additivation, outstandingly suitable for the use in modern high performance 2-stroke engines of motor vehicles, mopeds, chain saw drives, snow rollers etc. The mixing ratio of 2-stroke oil and fuel is recommended by the engine manufacturer, and it is desperate to regard that.

Specifications

API TC
ISO-L-EGD
JASO FD

Typical Values

ALCO Scooting Oil TS teilsynthetic API TC	unit	value	method
Density at 15°C	kg/m ³	864	DIN 51 757
Viscosity at 40°C	mm ² /s	37,5	DIN 51 562
Viscosity at 100°C	mm ² /s	6,5	DIN 51 562
Pourpoint	°C	-30	DIN ISO 3016
Flash point	°C	84	DIN ISO 2592
Sulphated ash	% mass.	0,1	DIN 51 575

Artikel-Number : 30145

Specification variations in these characteristics may occur.
The instructions of manufacturer must be regarded. Further
informations to be available by MSDS.

ALCO Filter GmbH
Auf'm Rottland 1
D-57577 Hamm
Tel.: 02682 / 95330
Fax.:02682 / 953320