





TT-567 Totakt olie

- Long-term engine performances.
- High detergency.
- Limited formation of smoke and odor.

Technical Info

- Density at +15 °C: 0,872 kg/L.
- Viscosity at +40 °C: 64,60 mm²/s.
- Viscosity at +100 °C: 9,50 mm²/s.
- · Viscosity Index: 129.
- Flash Point COC: +116°C.
- · Pour Point: -24°C.
- · Total Base Number: 1,4 mgKOH/g.
- · Sulphate Ash: 0,14%.

Packing

TT-567 Totakt olie - can 5L	TT567C
TT-567 Totakt olie - can 20L	TT567A

Product

Characteristics

TT-567 is a self-mixing, semi-synthetic 2-stroke scooter (petrol) motor oil. It is supplemented with specially-developed additives to achieve excellent lubrication of all engine parts thus effectively preventing wear, and extending the service life considerably. The combustion chamber and the exhaust port(s) remain clear of deposits due to the high detergency and the almost complete combustion keeps the spark plugs clean and is favorable for the environment Excellent resistance to corrosion and wear.

Applications

For high speed and heavy-duty (air or water-cooled) 2-stroke scooter engines.

For 2-stroke engines such as motorcycles, chainsaws and generators.

For automatic lubrication systems.

Specifications

- · APITC
- · JASO FD
- · Global GD
- · Husqvarna 272
- · ISO-L-EGD
- · 2-Stroke DFI

Use

For the best result, mix 1 part TT-567 to 50 parts unleaded petrol or use the mixing ratio recommended by the manufacturer.



