

Product Information



PI 6-0251E

AEROSYNTH COMPETITON

The fully synthetic high performance lubricant with chemical reacting corrosion protection enables higher speed range (RPM; see AeroSynth 2) and top speed application.

Description

AeroSynth Competition is a high performance engine oil which reduces internal friction due to its proven composition and additives. This offers a higher top speed compared to fuels with usual lubricating oils.

It goes without saying that even with this high alloyed synthetic oil the patented chemically working corrosion protection is included, additionally it contains a very high proportion of anti-wear additives.

Application

AeroSynth Competition is recommended only for engines with more than 10 hours of running-in. Avoid absolutely too lean resistor adjusting!

AeroSynth Competition is not recommended for rotary engines (WANKEL).

Conservation

Special conservation of the model engine is not necessary with *AeroSynth Competition* when the engine was running for about 2 minutes before the cut off with $\frac{3}{4}$ of speed and if the engine is stopped by cutting the fuel line. However, you have to pay attention that during transport there will be no flow-back of residues out of the silencer to the engine!

If additional conservation is required, just drip some cubic centimetres (approx. half cubic capacity) *AeroSynth Competition* pure or AeroSave through the carburettor. Turn engine then without glow plug with the electro starter for a short time.

AeroSynth Competition is recommended for experienced users only. *AeroSynth Competition* is incompatible with mineral oil.

The above information is supplied to the best of our knowledge and belief on the basis of the current state-of-the-art and our own development work. Subject to amendment.

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FUCHS EUROPE SCHMIERSTOFFE GMBH
Friesenheimer Str. 15
D – 68169 Mannheim

Tel. ++49-621-3701 0
Fax. ++49-621-3701 570
E-Mail zentrale@fuchs-europe.de