

AEROSYNTH 3

PI 6-0231e
Page 1

High-Performance, Synthetic Model Engine Oil

Aerosynth 3 is a newly-developed, high-performance model engine oil containing advanced raw materials which combine the benefits of outstanding lubricity with good biodegradability.

Aerosynth 3 is a fully-synthetic model engine oil for all two- and four-stroke engines used for normal to competition modeling.

This oil contains special high-temperature components which resist evaporation at high temperatures and thus guarantee reliable lubrication.

Aerosynth 3 forms almost no residues while cleansing additives ensure that even old combustion residues are largely removed.

The corrosion protection offered is double-acting so that engines which are stopped and laid-up when hot, are protected against corrosion for years.

Tip:

In order to effectively rule out corrosion damage, each methanol engine must be switched off after use whilst still hot. To do this, allow the engine to run for 1-2 minutes at 75% power, then throttle back and turn off the engine immediately by cutting off the fuel supply. Where this is not possible, the engine can be preserved using a few cubic centimetres of pure **Aerosynth 3**.

Advantages of Aerosynth 3:

- Minimum engine wear due to extreme high-temperature stability
- Special anti-wear additives
- High Viscosity Index guarantees a protective lubricating film even at high temperatures
- Increases engine speed
- Double-acting corrosion protection
- No resonating or coking
- Biodegradable

Aerosynth 3 must only be used with methanol-based fuels.

Do not mix **Aerosynth 3** with other oils or fuels.