

Product

INFORMATION

FUCHS (UK) PLC.
New Century Street
Hanley
GB-Stoke-on-Trent,
Staffordshire, ST1 5HU



AEROSAVE

Corrosion Preventive For Model Aircraft Motors

Description

AEROSAVE is a highly specialised, high additive, fully synthetic fluid, which protects motors working under unfavourable operating conditions, for long term protection against corrosion. AEROSAVE is the result of consistent development of the formerly proven AEROSYNTH 2.

Application

AEROSAVE is recommended especially for model motors that are prone to corrosion (i.e. four stroke, multi cylinder etc.).

High performance, critical model motors using fuel with low oil content and containing high nitromethane levels, should also use AEROSAVE. Through the use of carefully balanced additives it has been possible to minimise combustion residues, despite increased additive levels. The additives employed in AEROSAVE neutralise the very aggressive acid components produced during use, allowing extended use and eliminating the possibility of damage from corrosion, even with high levels of nitromethane.

Method of Use

Neat AEROSAVE will soften any existing residues present in model motors during storage.

For use as a corrosion preventive during storage, add a few mls of pure AEROSAVE through the spark plug holes, inlet ports, exhaust ports and vents through the crankcase breather of the idling motor. Allow circulation of the AEROSAVE so that all internal parts are coated.

Note AEROSAVE is *Not* compatible with mineral oils.

Advantages / Benefits

- Long term corrosion protection.
- Neutralises acids produced by fuel combustion.



December 2002 GDUK Page 1 of 1

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.