# **Product information**

### PI 2/13/05/2015

# LIQUI MOLY

# **AERO Oil Viscosity Improvement**

## **Description**

Specially formulated, mono-functional high-performance additive for stabilizing the viscosity of motor oils. Provides outstanding protection against mechanical and therefore permanent shear loss to the oil under extreme running conditions and is effective against the thinning of

motor oils caused by frequent cold starts and short flights. Can also prevent internal corrosion.

# **Properties**

- reduces oil consumption
- increases service life
- stabilizes loss of viscosity
- minimizes wear

#### **Technical data**

Color / appearance hellbraun / light brown

Density at 20 °C 0,89 g/cm<sup>3</sup>

DIN 51757

Viscosity at 20 °C 4150 mPas

**DIN 51377** 

Flash point 101 °C

**DIN ISO 2592** 

Pour point -5 °C

**DIN ISO 3016** 

Odor charakteristisch /

characteristic

Form flüssig / liquid

## Areas of application

Added to the motor oil for straight, boxer and radial type engines, as well as piston displacement for smaller engines, such as the ROTAX 912. Increases the viscosity of the motor oil, protects against shear loss, counteracts the thinning of the motor oil and prevents internal corrosion.

#### **Application**

300 ml is sufficient for a maximum of up to 8 liters of motor oil.

Can be added at any time.



# Available pack sizes

300 ml Can sheet metal 5909

D-GB-F

Our information is based on thorough research and may be considered reliable, although not legally binding.