

# MOL Aero 22

## piston-aircraft engine oil



MOL Aero 22 is aviation engine oil produced from highly refined base oils and a complex additive system having ashless detergent-dispersant properties. Due to its special composition it meets the unique requirements of aircraft piston engines.

### Application

Piston engines of aeroplanes and helicopters

### Features and benefits

High viscosity

Reduces oil flowback characteristics of radial engines

Ashless additives

Deposit formation at high temperature spots is reduced

### Specifications and approvals

Viscosity grade: SAE 60  
GOST 21743-76  
API SC  
MIL-L-22851

### Properties

Properties	Typical values
Density at 15°C [g/cm <sup>3</sup> ]	0,893
Kinematic viscosity at 40°C [mm <sup>2</sup> /s]	274
Kinematic viscosity at 100 °C [mm <sup>2</sup> /s]	22,80
Viscosity index	102
Pour point [°C]	-18
Flash point (Cleveland) [°C]	280

The characteristics in table are typical values of the product and do not constitute a specification.

### Storage and handling instructions

Store in the original container in dry, properly ventilated area. Keep away from direct flame and other sources of ignition. Protect from direct sunlight.

During transport, storage and use of the product follow the work safety instructions and environmental regulations relating to mineral oil products.

For further details please read the Material Safety Data Sheet of the product.

Engine oils are finished lubricant formulations where additional additives are unnecessary and may result in unforeseeable adverse effects. The manufacturer and distributor shall not be held liable for such possible damages.

In the original container under the recommended storage conditions: 60 months

Recommended storage temperature: max. 40°C

# MOL Aero 22

## piston-aircraft engine oil



### Ordering information

Custom Tariff Number 27101981

#### SAP code and packaging:

13006009 216.5 l steel drum

#### Order booking ( toll-free):

Phone: 80/201-331 (between 07-16 h weekdays )