## **MOL Pneol 68**

## pneumatic tool oil



Version: 005.014.001

MOL Pneol 68 is a premium quality lubricating oil developed for manual tools and high-performance machine tools operated with compressed air. It is a highly refined mineral oil containing additives that inhibit oxidation, wear and corrosion, as well as additives for improving adhesion and emulsion formation. The rapid formation of an oil mist produces a lubricant film having a highfilm strength and excellent load carrying capacity, which reduces friction effectively. When in contact with moisture it emulsifies the absorbed water, sothe oil film protects the metal parts against corrosion.

## **Application**



Penumatic tools, screwdrivers, drills, hammer drills, impact wrenches and air hammers

Industrial equipment with pneumatic controls

#### **Features and benefits**

**Excellent lubricity** 

Forms a lubricant film layer with high load-carrying ability, so protects the condition of moving machine elements, facilitating efficient energy consumption

High viscosity index

Optimum lubrication and reliable operation in a wide range of environmental and operational temperatures

**Excellent tackiness** 

Forms an evenly spread, continuous lubricating film which adheres strongly to the metal surface, ensuring continuity of lubrication

Good sprayability

A fine uniform oil spray is formed in air preparation units, providing efficient lubrication to machine parts

**Excellent corrosion protection** 

Effective protection of steel and non-ferrous metal parts even in the presence of water

Active contamination control

Contaminants from air ingress (water, dust, etc.) are kept in fine suspension, preventing them from reaching surfaces and settling Reduces friction and wear, to enable longer equipment lifetime

## **Specifications and approvals**

Viscosity grade: ISO VG 68

ISO-L-PAB ISO-L-PAC

# **MOL Pneol 68**

## pneumatic tool oil



Version: 005.014.001

#### **Properties**

Properties	Typical values
Density at 15°C [g/cm3]	0,889
Kinematic viscosity at 40°C [mm2/s]	68
Kinematic viscosity at 100 °C [mm2/s]	9,55
Viscosity index	120
Pour point [°C]	-30
Flash point (Cleveland) [°C]	230

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.

In the original container under the recommended storage conditions: 48 months

Recommended storage temperature: max. 40°C

#### **Ordering information**

Custom Tariff Number 27101999

#### SAP code and packaging:

13007020 MOL Pneol 68 10LA

10 I plastic can (for order only)

#### Order booking:

Please contact your local distributor or sales partner for ordering details.