# **MOL Turbine 46 K**

#### turbine oil



MOL Turbine 46 K is a premium turbine oil product having a low pour point, which is a balanced combination of carefully selected quality mineral oils and additives that inhibit oxidation and corrosion. It is particularly recommended for turbines and other industrial applications that require high reliability and long service lifetimes.

### **Application**









Steam, gas and water turbines of power plants, turbines with gear drives, turbocompressors

Circulation systems

Plain bearings exposed to dynamic water loads

Very low deposit formation tendency

#### **Features and benefits**

Outstanding thermal and hydrolytic stability

Provides stick-free operation of servo and control valves Long oil drain intervals Reliable operation, so reduced operational costs

Outstanding filterability

No deterioration of filterability, even in the presence of moisture Calculably low filter usage even with 2-3 micron pore size filter cartridges

Rapid air release

Reduced risk of cavitation Outgoing air does not cause increased foaming Reliable operation, giving longer equipment lifetime

Extremely low foaming tendency

Forms a continuous, robust lubricating film even under forced operating conditions, giving reduced wear

Longer lubricant and equipment lifetime

Excellent corrosion protection

Extreme long term protection of steel and non-ferrous metal parts even in the presence of moisture

Long machine lifetime, so reduced maintenance cost

**Excellent wear protection** 

Reliable operation in turbines fitted with a gearbox Improved operational safety and high level of availability

Good water separation

Effective lubrication and problem-free operation even in the presence of water

Abnormal corrosion and wear of equipment can be prevented Water accumulating at the bottom of the tank can be removed easily

Longer oil change interval and equipment lifetime

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## **Specifications and approvals**

Viscosity grade: ISO VG 46
Siemens TLV 901304/01
Alstom (ABB) HTGD 90117
SKODA POWER
ISO 8068 Type AR
ISO-L-TGA
ISO-L-TSA
DIN 51515-1 L-TD
DIN 51515-1 L-TD
DIN 51517-2 (CL)
Cincinnati Lamb P-55
AIST (US Steel) 125
AIST (US Steel) 120
Solar Turbines ES 9-224 Class II
BS 489

## **Properties**

Properties	Typical values
Density at 15°C [g/cm3]	0,877
Kinematic viscosity at 40 °C [mm2/s]	46
Kinematic viscosity at 100 °C [mm2/s]	6,7
Pour point [°C]	-21
Flash point (Cleveland) [°C]	225
Neutralization number [mg KOH/g]	0,09
Air release properties at 50°C [min]	4
Water separability at 54°C	
- separation time at 54 °C [min]	10

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

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# **Ordering information**

Custom Tariff Number 27101981

#### SAP code and packaging:

13006626 MOL Turbine 46 K 180KG 13006804 MOL Turbine 46 K 860KG 13006625 MOL Turbine 46 K 216.5 I steel drum IBC (for order only) Road tank car (for order only)

#### Order booking:

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

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