MOL Thermol 46

heat transfer oil



Version: 023.007.000

MOL Thermol 46 is a mineral oil based heat transfer oil having high viscosity index and narrow boiling point range. The allowed maximum film temperature at the heat transfer surface is 350 °C, and in the system it is 330 °C.

The service life of the heat transfer medium depends greatly on the design of the heat transfer system and on the operating conditions. The service life could be up to 5 years, if the system is designed properly, and when it is protected from extreme load conditions. The service life could be extended significantly if low pressure (1.2 - 1.5 bar gage pressure) inert gas atmosphere (nitrogen) is used in an expansion tank.

For safety and economic reasons, it is recommended to check the condition of the oil on a regular basis, but once a year at least.

Handling MOL Thermol 46 is safer than when handling most other synthetic oils, as it is not toxic and has a low vapour pressure. It can be collected as used oil after its application, for recycling or disposal.

The physical properties considered to be important in terms of heat transfer are collected in a separate table, as a function of the temperature.

Application



Closed circuit heat transfer systems with indirect heating and forced circulation

Features and benefits

Excellent thermal stability	Resists thermal decomposition and deposit formation in the long term, even at high operating temperatures Extended trouble-free operation, so less downtime Low maintenance cost	
Long oil lifetime	Oil change and reconditioning costs can be reduced significantly	
Excellent thermal properties	Effective heat transfer between surfaces Improved efficiency, giving reduced operational costs	
Good corrosion protection	Long-term protection of steel and non-ferrous metal parts	
Compatible with usual seal materials	Usual heat and oil resistant seal materials can be used Lower possibility of contaminant ingression and oil leaks	
Simple disposal	Low cost	

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Temperature	Kinematic viscosity,	Density	Specific heat capacity	Thermal conductivity	Vapour pressure	Prandtl
°C	mm2/s	g/cm3	kJ/kgK	W/mK	mbar	number
0	546,7	0,889	1,81	0,134		6567
20	126,63	0,876	1,88	0,132		1577
40	43,60	0,863	1,95	0,131		562
50	28,45	0,857	1,99	0,130		373
100	6,50	0,824	2,17	0,126	0,008	92
150	2,74	0,790	2,35	0,123	0,2	41
200	1,56	0,756	2,53	0,119	2,0	25
250	1,03	0,720	2,71	0,116	14,4	17,5
300	0,75	0,684	2,90	0,112	73	13,2
310	0,71	0,677	2,93	0,111	98	12,6
330	0,63	0,662	3,00	0,110	171	11,5

Specifications and approvals

Viscosity grade: ISO VG 46

ISO-L-QB ISO-L-QC DIN 51522 Q

Properties

Properties	Typical values
Colour	0,5
Density at 15°C [g/cm3]	0,876
Kinematic viscosity at 40°C [mm2/s]	43,6
Viscosity index	98
Pour point [°C]	-15
Pourpoint [°C]	-15
Flash point (Cleveland) [°C]	232
Conradson carbon residue [mass %]	0,02

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 27101999

SAP code and packaging: 13006586 MOL Thermol 46 180KG

216.5 I steel drum

Order booking:

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

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