

HEAT TRANSFER OIL 22



Description

BENZOL® Heat Transfer oil 22 is specially designed for closed heat circulation systems operating under low pressure. It is formulated with selected mineral type base oil and special additive components which provides distinct performance benefits when operating at temperature 300°C. It's excellent thermal and oxidation stability offers long term service life for the heat exchanging system. It's low pour point property provides easier starting and faster oil circulation at low temperatures, reduced warm-up time, and reduced oil consumptions.



Applications

BENZOL® Heat Transfer oil 22 is intended for heat processing usage such as oil & gas processing units, pharmaceutical, glass, fiber & Resin, chemical, textile and food processing industries which are requiring a temperature delivery up to 310°C.

Specifications and Approvals

ISO 6743-12 Class L-QB, DIN 51522 Class Q

Technical Specifications

Performance Benefits

- Provides excellent thermal stability
- Reduces oil consumption in circulation system
- Prevents from residue formation
- Provides superior high temperature oxidation stability
- Reduced system maintenance cost
- Provides excellent rust and corrosion protection

Product/Part Number

HT01000331	4 x 5	HT01000321	4 x 4
HT01000171	12 x 1	HT01000171	24 X 1
HT01000511	1 x 20	HT01000531	1 x 25
HT01000561	1 x 200	HT01000571	1 x 208
HT01000601	1x1000		

Tests	Method	Results
Appearance	Visual	Clear & Bright
Water	Hot Plate	Nil
Color	D-1500	L1.5
Density @ 15 °C, Kg/L	D-1298	0.8610
Viscosity @ 100 °C, cSt	D-445	4.37
Viscosity @ 40 °C, cSt	D-445	22
Viscosity index	D-2270	105
Flash Point, °C (COC)	D-92	216
Pour Point, °C	D-97	-27
Foam SEQ.I/II/III	D-892	0/0/0
Copper Corrosion, 3hrs@100°C	D-130	1a

HEALTH AND SAFETY

This product is not expected to have adverse health implications when used for its intended application. For detailed information on safe handling of this product, refer to its Material Safety Data Sheet (MSDS). To obtain an MSDS on this or any other BENZOL products, please visit www.benzollubricants.de

