

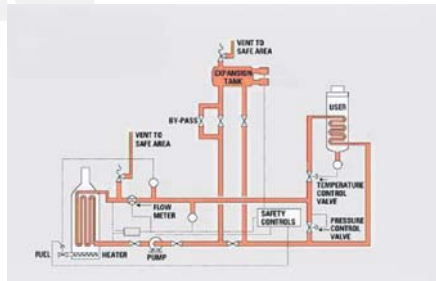
BEHRAN HEAT TRANSFER OIL

USES

- Behran heat transfer oil is a heat transfer oil which is suitable for closed systems.

PROPERTIES

- Behran heat transfer oil is produced with special refining techniques that have resulted in inherent oxidation stability and resistance to thermal decomposition.
- Behran heat transfer oil should be used in closed systems, up to 295 °C.
- Behran heat transfer oil can be used for most conventional applications because of its low volatility, good low-temperature performance, low corrosivity, relatively low viscosity, and good heat transfer properties.



TYPICAL CHARACTERISTICS

Specification	Test Method	Result
Kinematic Viscosity @ 40 °C cSt	ASTM D-445	32
@ 100 °C cSt		5.5
Viscosity Index	ASTM D-2270	100
Pour Point	ASTM D-97	-12
Flash Point (COC)	ASTM D-92	206
Density@15 °C Kg/m ³	ASTM D-4052	869

• BEHRAN FLUSING OIL

This product with good anticorrosion & antirust properties is recommended as flushing oil before initial commissioning or changing used oil in heat transfer systems.

Packaging

208 liter new steel drum

