

TECHNICAL DATA

SUPREME HIGH TEMP HEAT TRANSFER OIL

PRODUCTION DESCRIPTION

Heat transfer is formulated from selected and highly refined petroleum base stock. They have good efficiency with better resistance. They have high specific heat and good thermal conductivity providing more rapid heating & greater system flexibility.

Application

Heat Transfer can be used in open & closed system in line with respective bulk oil temperature.

Benefits and Advantages

- 1. Capable of an extremely long service life without deposit formation or viscosity increase
- 2. Provides good low temperature fluidity which helps easy starting of cold system.
- 3. High Heat Transfer rates with improved operating efficiency.
- 4. Protection against corrosion. Flexible for combined heating and cooling cycles

SPECIFICATION & TECHNICAL PARAMETER

Kin. Viscosity @ 100 ° C	D 445 / 5.50
Kin. Viscosity @ 40 ° C	D 440 / 30.9
Density @ 20 ° C	D 1298
Viscosity Index	D 2270 /103
Pour Point	D 97
Flash Pont	215
Colour	Light Yellowish

^{*} Technical data provided here is for reference only. Minor variations in product typical test data are to be expected.

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