

HI-REV THERMA OIL

Product Description

HI-REV THERMA OIL is a thermally stable paraffinic mineral heat transfer fluid with good oxidation properties for keeping the system clean thus increases the efficiency of heat transfer.

Customer Benefits

- 1. Excellent oxidation and thermal stability resist formation of deposits and sludge, providing long oil service life.
- 2. Low temperature flow characteristic allows prompt circulation at start-up.
- 3. Excellent heat transfer properties allowing efficient heat transfer and circulation.

Application

Recommended for use in services involving surface temperature up to 340 °C such as rubber curing, plastics, extrusions, asphalt, dry cleaning industries and many other uses.

Typical Properties

ISO Grade		32	320
Kinematics Viscosity, cSt	@ 40 °C	30.4	310
	@100 °C	5.2	24
VI		100	98
Pour Point, ^o C		-12	-9
Flash Point, °C		228	270
Color, ASTM		L 1.0	L 3.5

NOV2013/THERMA OIL