





For total industrial lubricant solutions

Heat Transfer Oil THERMVEL SPECIAL

32, 100

PROPERITORY GRADE

Product Data Sheet

PRODUCT DESCRIPTION: THERMVEL SPECIAL grades are blended from light coloured high viscosity index base stocks having good oxidation and thermal stability with specially selected antioxidants for extra long service life of these Industrial Heat Transfer fluids. These Industrial Heat Transfer fluids have also very low level of volatility, vapour pressure, sulphur content and CCR value to provide superior performance.

APPLICATION: THERMVEL SPECIAL grades are recommended for use as heat transfer fluids in well-designed open heat transfer systems operating up to 280°C and up to 315°C for closed system. The products find extensive applications in Textile, Pharmaceuticals, Chemical and other processing Industries

PERFORMANCE LEVEL: Proprietary Grade

Typical Properties

CHARACTERISTICS	THERMVEL SPECIAL	
	32	100
Kinematic Viscosity @40°C, cSt.	30-34	95-105
Viscosity Index, Min.	110	100
Flash Point ,COC,°C,Min.	200	230
Pour Point, °C, Max.	(-)9	(-)9
Operating Temperature Range,°C	280-315	