

NexthermClean+

Fast Acting Thermal Oil System Cleaner (Series 211)

NexthermClean+ is a fast-acting thermal oil system cleaner that has been formulated to quickly and safely remove carbon, varnish and sludge. By removing these deposits, thermal transfer efficiency can be substantially improved.

NexthermClean+ has been designed to be added to the existing thermal oil prior to change out. It is recommended then to bring the thermal oil system up to the typical working temperature (at least >100 °C) and run the system with NexthermClean+

NexthermClean+ is compatible with all mineral oil based thermal oil. NexthermClean+ is not compatible with synthetic thermal oils.



Applications

- Thermal Oil

Treat Rate

- 5-10% of existing thermal oil system volume

Benefits

- Quickly and safely removes carbon, varnish and sludge deposits
- Improves thermal transfer
- Cleans while the system is in service
- Reduces downtime and maintenance costs
- Reduces energy usage and improves compressor efficiency

Specifications

	NexthermClean+
Viscosity @ 40 °C (cSt)	5
Viscosity @ 100 °C (cSt)	0.90
Viscosity Index	-62
Density (g/cm ³) @ 15 °C	98

