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Therminol 66 Heat Transfer Fluid

Product Description

Therminol 66 is the world's most popular high temperature, liquid phase heat transfer fluid. Suitable for operation up to 650° F (345° C), Therminol 66 is pumpable to 27° F (-3° C) and delivers exceptional performance. Consider the following:

0°C to 345°C



- Experience Therminol 66 is the most popular high temperature liquid phase heat transfer fluid in the world. No heat transfer fluid material in the world has a higher degree of customer satisfaction than Therminol 66.
- **Proven Fluid** In a wide variety of applications and thousands of systems around the world, Therminol 66 delivers superior performance. When your heat transfer fluid system is not operating, then your process is not operating either. Do not settle for second best. In critical applications, Therminol 66 is the only choice.
- True 650° F (345° C) Performance Therminol 66 sets the performance standard for high temperature liquid phase fluids. Users can expect many years of reliable, trouble-free operation, even when operating continuously at the recommended maximum temperature of 650° F.
- Fouling Resistant Therminol 66 is specifically engineered to resist solids formation and system fouling. Your system will operate more reliably and you will save money.

Applications

Therminol 66 is used in a wide variety of industries, such as:

- Chemicals
- Plastics
- Biodiesel

Detailed Properties

<u>Click here to download the product bulletin</u> containing detailed physical and transport properties for Therminol 66.

Typical Properties

Therminol® 66 Heat Transfer Fluid



