

Heat Transfer Oil No. 300

Product Description

D-A Heat Transfer Oil No. 300 may be used in most major asphalt heaters and other types of heat transfer systems requiring a mineral oil as a medium for storing and transferring heat. It possesses excellent natural temperature stability when subjected to the temperatures encountered in most heater systems. It is not unusual for some heat transfer systems to operate at an oil temperature in excess of 400°F, which means that the heater tube walls themselves can be considerably hotter. The most important criteria of a heat transfer oil is temperature stability.

D-A Heat Transfer Oil No. 300 provides the required temperature stability with a minimum of coking, which is the reduction of a petroleum product to carbon in an atmosphere devoid of oxygen. D-A's research indicates that the tendency of an oil to coke is dependent on the methods used to refine the base oil. D-A Heat Transfer Oil No. 300 is produced from a carefully selected base oil

that has been refined in such a manner as to provide maximum natural temperature stability and reduced coking.

Product Features and Benefits

Meets and exceeds the heater oil requirements established by the manufacturers of asphalt heaters, ideal for use in any heat application.

Contains extremely effective oxidation inhibitors for longer oil life and minimum coking.

Performance-proven temperature stability means the oil won't break down under severe heat stress.

Compounded with high quality stable base stocks fortified with oxidation inhibitor and ashless detergent-dispersant to effectively retard the deposit of carbon (coking) on heater tubes.

Choice base oils and additives give the oil exceptionally low carbon forming tendencies for minimum tube coking.

PRODUCT AT A GLANCE

- Mineral oil for storing and transferring heat
- Excellent temperature stability
- Minimal coking
- Works in most major asphalt heaters and other types of heat transfer systems







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Typical Applications

High temperature heat transfer systems
Asphalt heaters
Any system using mineral oil as a medium for storing and transferring heat

Typical Properties

Viscosity @		
100°C, cSt	ASTM D445	7.35
40°C, cSt	ASTM D445	53.7
Viscosity Index	ASTM D2270	96
API Gravity	ASTM D287	30.6
Flash Point °F	ASTM D92	455
°C	ASTM D92	235
Fire Point °F	ASTM D92	520
°C	ASTM D92	271
Carbon Residue of Blend		0.028%
D-A Part No.	Drum, 55 gal	58002

