RESCUE® HTF





Heat Transfer Cleaner Concentrate



RESCUE® HTF is an advanced formulation consisting of premium, fast-acting concentrated cleaners. It is designed to be added to existing fluid to remove carbon, varnish and other hydrocarbon-related deposits. Maintaining system cleanliness will help ensure consistent performance and prevent reductions in efficiency related to fouling.

RESCUE® HTF is recommended for use at a ratio of 10% cleaner to heat transfer fluid. Heavily fouled systems may require increased concentration up to 20%.* Do not exceed a system temperature of 149°F (65°C) when using RESCUE® HTF.

Applications

- Heavily fouled systems
- Restoration of idled systems

Performance Advantages

- · Ideal for heavily fouled systems
- · Cleans while system is in operation
- Concentrated performance
 Maximum cleaning at low mixing ratios
- Easy disposal
 Can be disposed using standard oil recycling services
- Quickly remove varnish and sludge deposits from heat exchangers
- · Improves batch times and reduces energy consumption

Temperature Range



Typical Properties	RESCUE® HTF
Minimum Temperature, °F (°C)	-40 (-40)
Maximum Bulk Temperature, °F (°C)	149 (65)
Flash Point °F (°C)	205 (96)



5266 Highway Avenue Jacksonville, FL 32254 toll-free: 1-800-503-9533 phone: 904-378-3232 fax: 904-378-9696 email: sales@iselinc.com
web: www.calderafluids.com

*Contact an Isel representative for the correct ratio for your application.

Fluid properties are typical results and should not serve as a sole resource for determining the correct fluid for a particular application. Please consult an Isel representative to ensure that the product is the correct choice for the application. Revised 5/2020 - S