

# Paratherm<sup>®</sup> ■ LC<sup>™</sup> System Cleaner Liquid

## Cleans Large Systems — On The Fly — Safe, Easy Use

6. Continue circulating until

is less than once per day

replacement of 25-micron elements

7. Turn off heat and allow system to

cool to 180°F to 200°F (80°C to

CAUTION: HOT FLUID CAN CAUSE

SERIOUS BURNS. USE ADEQUATE

8. Drain system with pump operating

until pump cavitates or low pres-

possible. Any delay in draining will

allow sludge to settle in system

10. Install a new 10-micron element in

11. Fill system with Paratherm heat

transfer fluid and restart.

**Instructions For Use** 

Without Filter

12. Send sample to Paratherm for

1. Remove all Y-strainer elements.

2. Replace 10% of existing fluid with

Paratherm LC Liquid. Start system.

analysis one week after startup.

where it will be picked up by

**PROTECTIVE CLOTHING AND** 

sure switch shuts it off.

9. Continue draining as quickly as

FACE PROTECTION.

new fluid.

the filter.

95°C) with fluid circulating.

ENGINEERING BULLETIN LC 303

- Restores System Performance
- Dissolves Sludge as System Runs
- Minimal Downtime
- Compatible With Any Mineral Oil-Based Fluid

#### **Benefits**

The new LC<sup>™</sup> Liquid is specifically formulated to dissolve and suspend sludge deposits that can reduce flow — and thus heat transfer — in larger continuously-operated systems. Compatible with mineral oil based fluids, it operates while the system does, eliminating the downtime involved with flushing fluids or chemical cleaning agents.

Installation of a side-stream filter with 25-micron capability will increase the effectiveness of the cleaner.

#### **Instructions For Use With Filter**

- 1. Start by installing a 100-micron element in the filter.
- 2. Replace 10% of existing fluid with Paratherm **LC** Liquid and restart system.
- 3. Change filter elements when necessary.
- 4. Change from 100-micron to 50-micron to 25-micron element as particle loading decreases.
- 5. If expansion tank needs to be cleaned, open warm-up valves and allow cleaner to circulate through it.

*Note:* You *must* blanket (pad) the expansion tank with nitrogen before you circulate cleaner through it.

# **Typical Physical Characteristics**

Base Stock Appearance Flash Point Vapor Pressure Max. Temp.

Hydrocarbon Brown Liquid >350°F (177°C) <1mm Hg@20°C 600°F (315°C)

> 3. If expansion tank needs to be cleaned, open warm-up valves and allow cleaner to circulate through the tank.

*Note:* You *must* blanket (pad) the expansion tank with nitrogen before you circulate cleaner through it.

- 4. Operate system until heat transfer is restored (2 weeks maximum).
- 5. Turn off heat and allow system to cool to 180°F to 200°F (80°C to 95°C) with fluid circulating.
- 6. Drain system with pump operating until pump cavitates or low pressure switch shuts it off.
- 7. Continue draining as quickly as possible. *Any* delay will allow sludge to settle in system where it will be picked up by new fluid.
- 3. Fill system with Paratherm heat transfer fluid and restart.
- 9. Send sample to Paratherm for analysis *one* week after startup.

## Paratherm Corporation

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