

700 Kingsland Drive

PO Box 1928

Batavia, IL 60510

Phone: (630) 232-7966

Fax: (630) 232-7968

www.Radcoind.com

Xceltherm®TLX Heavy Duty Cleaner

- 99% effectiveness at 125°F for 8 hours
- For excessive carbon/sludge removal
- Compatible with all common materials of construction
- System flush required before heat transfer fluid replacement

Note: Prior to using Xceltherm®TLX System Cleaner, a fluid analysis should be completed on the heat transfer fluid currently being used.

PROCEDURE

- 1) Radco Industries recommends a 100 micron filter.
- 2) Based on fluid analysis, replace up to 10% of the system volume of heat transfer fluid with Xceltherm®TLX.
- 3) Operate system for up to 8 hours at 125°F for maximum effectiveness. Check and clean filter frequently.
- 4) Drain system from all obvious low points to prevent settling of carbon or sludge.
- 5) Fill 80% of system volume with XCELTHERM®LT and circulate at approximately 400 F° for 8 hours.
- 6) Drain flush fluid from the system.
- 7) Follow Radco Industries start-up procedure for charging new heat transfer fluid.