DuraClean LSC

CLEAN SYSTEMS WITHOUT SHUTTING DOWN

OVERVIEW

Duraclean LSC - large system cleaner added as a concentrate to larger systems, it allows continued production up to 600°F. LSC will clean large systems of sludges and varnishes predominant with the use of lower grade heat transfer fluids.





DURACLEAN LSC IS A NO DOWNTIME SYSTEM CLEANER THAT UTILIZES THE LATEST IN ADDITIVE TECHNOLOGY.

DuraClean LSC is the ideal system cleaner and perfect preventative maintenance tool. Capable of running in systems up to 600°F, it is odorless and easily handles long term operation while seamlessly allowing production to continue uninterrupted.

Compatible with most system fluids it will effectively dissolve and consume sludge and carbon build-up in minimal time but remains effective and can stay in the system until an oil change can be scheduled.

Simply add to a system and run production as usual.

DuraClean LSC's technology was developed originally for the heat transfer industry but can be adapted to many applications such as compressors, hydraulic systems, gear boxes, molds, dies, etc.

INSTRUCTIONS:

- 1. Provide a sample for no charge analysis prior to adding.
- 2. Add recommended ratio (usually 10%).
- 3. Continue running production, sampling at regular intervals.

Typical Properties	DuraClean
Maximum Use Temperature	600°F
Flash Point °F	455°F