

DELF CLEAN ULTRA IS A SYSTEM CLEANER PRESCRIBED FOR QUICK AND EASY REMOVAL OF SLUDGE AND CARBON FROM HEAT TRANSFER SYSTEMS

PRODUCT OVERVIEW

Delf Clean Ultra - is a low odor, high flash solvent. It's fast acting formulation makes it perfect for stripping fouled heat transfer systems of oxidized and thermally degraded oil deposits. It will generally clean moderately to severely fouled systems in a few hours.

DELF CLEAN ULTRA IS A SYSTEM CLEANER PRESCRIBED FOR QUICK AND EASY REMOVAL OF SLUDGE AND CARBON FROM HEAT TRANSFER SYSTEMS.

Many of today's heat transfer systems are forced to run overtime to keep up with production commitments. However, this can often leave systems with carbon or sludge deposits which if left unchecked can cause systems to perform inefficiently and could ultimately cause catastrophic failure.

Delf Clean Ultra is a specially formulated System Cleaner engineered to clean fast with minimal labor and downtime. Delf Clean Ultra is easy to use, has a pleasant odor and has a high flash point for both worker and plant safety.

USE - Simply drain the system of the current fluid and refill with Delf Clean Ultra. Follow the Mokon boil-out procedures and circulate the system for 4 to 6 hours (longer if needed) at 150°F or less. If the system can be drained 98% or better , drain and refill with a quality heat transfer fluid. If the system can't be drained efficiently the system should be flushed with a compatible flushing agent.

REUSE - Delf Clean Ultra can be reused several times if filtered or strained. Once the fluid is spent it can be combined with other similar fluids for easy disposal.

Typical properties	Delf Clean Ultra
Maximum Use Temperature	150°F
Viscosity cSt @ 104°F	4.6cSt
Flash Point °F	205°F
Fire Point °F	225°F
Auto-Ignition Point °F	>300°F



