

CLEAN SYSTEMS WHILE RUNNING PRODUCTION

OVERVIEW

U-Clean is another first for the industry. Finally a cleaning fluid compatible with Polyalkylene Glycol fluids such as Ucon 500® which is safe and effective to use at temperatures up to 500°F. This product is ideal for either preventative maintenance or as a light to moderate system cleaner.



U-CLEAN IS A NO DOWNTIME SYSTEM CLEANER THAT UTILIZES THE LATEST IN ADDITIVE TECHNOLOGY.

U-Clean is the ideal system cleaner and perfect preventative maintenance tool. Capable of running in systems up to 500°F, it is odorless and easily handles long term operation while seamlessly allowing production to continue uninterrupted.

An industry first, compatible with glycol based fluids it will effectively dissolve and consume sludge and carbon build-up in minimal time but remains effective and can stay in the system for a full oil cycle.

Simply fill a system and run production as usual.

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

Typical Properties	U-Clean
Maximum Use Temperature	500°F
Viscosity cSt @ 104°F	55cSt
Viscosity cSt @ 212°F	10.2cSt
Flash Point °F	511°F
Fire Point °F	543°F
Auto-Ignition Point °F	704°F