



Microclean - UHPTM

DI Loop Cleaner

Microclean-UHPTM is specifically designed to remove free-floating and biofilm bacteria from deionizing system (DI) water piping and storage tanks.

Product	For Removing	Use On	Mixing Ratio	pH
Microclean-UHP TM	Free-floating and bio-film associated bacteria from DI water piping and tanks.	DI water piping and storage tanks.	1% to 3% by volume	7 - 8

Microclean – UHPTM

Microclean – UHPTM is a blend of quaternary ammonium cleaning compounds specifically formulated for complete removal of free-floating and biofilm associated bacteria from DI water loops. While Microclean-UHPTM is more effective than hydrogen peroxide and formaldehyde, it is less corrosive to materials of construction (PVC, stainless steel, etc.) and is safer to handle than sodium hypochlorite, hydrogen peroxide, ozone, or formaldehyde. Microclean – UHPTM is easily rinsed with no residual contamination problems.

MC-1 Working Level Test Kit

MC-1 is a simple test strip for verifying that the correct dilution of Microclean-UHPTM has been prepared. The test kit may also be used to ensure that the cleaning compound has reached point-of-use areas. Testing is performed by immersing approximately 2 inches of the test strip into the cleaning solutions for 30 seconds. The color of the test strip is then compared with that of the standard indicator strip.

MC-2 Low Level Test Kit

The MC-2 low-level test kit is designed to indicate the presence of trace levels of Microclean-UHPTM during the rinse procedure. The simple 3-minute procedure involves a simple titration followed by color comparison. The detection limit of the MC-2 low-level test kit is >1.0 ppm. Used in conjunction with total oxidizable carbon (TOC) resistivity tests, this kit may be used to verify that thorough rinsing of Microclean-UHPTM from the purified water system has been completed.

Caution: Microclean UHPTM is not intended for cleaning DI resin or reverse osmosis, nanofiltration, and microfiltration membranes.

**Use instructions and MSDS are available on request.*

King Lee Technologies

8949 Kenamar Drive, Suite 107, San Diego, CA 92121

Tel:858/693-4062 Fax: 858/693-4917 E-mail: klt@kingleetech.com

Rev. 1/2000