MICROBIAL DECONTAMINATION USING

Chlorine Dioxide Gas Liquid Chlorine Dioxide and Ultraviolet Light

A FREE WORKSHOP FOR ALL INDUSTRIES CONCERNED WITH CONTAMINATION CONTROL



TUESDAY, MARCH 31, 2020 · 8:30AM - 2:00PM

breakfast and lunch included

RADISSON HOTEL HARRISBURG

1150 Camp Hill Bypass, Camp Hill, PA 17011

This educational workshop will explore the various methods of disinfection and sterilization available, allowing you to make informed decisions when reviewing your contamination control plan. Focus will be given to chlorine dioxide gas, which is at the forefront of keeping facilities cleaner and safer than ever before, as well as ultraviolet light disinfection.

AGENDA HIGHLIGHTS

- Decontamination Technologies
 Comparison
 - Safety
 - Efficacy
 - Advantages
 - Disadvantages
- Exploration of Applications
- Case Studies
- Products & Services
- Food Safety Benefits

WHO SHOULD ATTEND?

Anyone working with or in a critical environment where contamination control is essential; including QA/QC, lab managers, biosafety officers, microbiologists, validation scientists, lab planners, production engineers, food safety professionals, and EHS.

Versatile decontamination for the world's most critical environments, facilities & devices









Pharmaceutical

Medical

Food Safety

Life Sciences