

SANIKILL®

MONOCHLORAMINE DISINFECTION FOR *LEGIONELLA* CONTROL



GENERAL OVERVIEW

The SANIKILL monochloramine generator is a complete patented system (US Pat# 8,444,860) for the production and addition of monochloramine for disinfection and control of the colonization of waterborne pathogens, such as *Legionella*, in domestic water plumbing systems. Monochloramine is produced in a specially designed reactor by mixing a chlorine precursor with an ammonium salt that exits the reactor within the water flow, which is introduced in the building drinking water. The whole piping assembly is certified to NSF/ANSI Standard 61 for both cold and hot water. The precursors, Enoxin and Zebion, are NSF/ANSI Standard 60 certified drinking water additives. The SANIKILL system is 24/7 remotely monitored and gives you the peace of mind you need to know that your facility is protected. SANIKILL monochloramine is tasteless and odorless, it completely penetrates the biofilm ensuring a complete waterborne pathogens protection without the formation of disinfection by-products. SANIKILL monochloramine has a much lower corrosivity level than any other disinfectant and is fully compatible with any plumbing material.

SYSTEM ADVANTAGES

- Full protection against Legionella and other waterborne pathogens
- Complete biofilm penetration
- Safe and most effective technology
- Tasteless and odorless
- No by-product formation



Kurita America is an authorized distributor of Sanipur





