SANIKILL® Monochloramine Technology





Supplemental Disinfection Solution for Potable Water Systems

Discover the Difference of Monochloramine Protection Against Waterborne Pathogens



ChemTreat has partnered with Sanipur to offer SANIKILL, a monochloramine-based supplemental disinfection technology for potable water systems.

This patented technology offers better biofilm penetration than chlorine-based disinfectants. With a lower oxidation potential than chlorine-based alternatives, SANIKILL can be used as a disinfectant for long periods without damaging your potable water piping systems.

SANIKILL provides on-site monochloramine production and treatment that is automated, remotely monitored, and reduces handling.

Benefits of the SANIKILL Monochloramine Disinfection System (Compared to Chlorine-Based Disinfectants)

- Automated and remotely monitored system
- Better control of waterborne pathogens
- · Better biofilm penetration
- · No taste or odor problems often associated with chlorine-based disinfectants
- Lower observed presence of disinfection byproducts

	Efficacy	Metal compatibility	Plastic compatibility	Toxic by-products	pH influence	Equipment costs	Operating costs
CHLORINE / HYPOCHLORITE	+	$\Theta\Theta$	-	HIGH	×	\$	\$
CHLORINE DIOXIDE	++	Θ		HIGH	V	\$ \$	\$ \$
SANIKILL TM MONOCHLORAMINE	++	++	++	LOW	V	\$ \$	\$ \$
Cu / Ag	+	$\Theta\Theta$	++	HIGH	×	\$ \$	\$ \$

Contact us today to see how we can help you optimize your building's supplemental disinfection program.

Table courtesy of Sanipur