

## How long does a Sani-System treatment last?

The length of time Sani-System Liquid Sanitizer Concentrate keeps a water softener or RO unit clean depends on several factors, including the quality of the water coming into the unit and the amount of time the water sits in the unit. As a rule of thumb, Sani-System should be used at every service call or in six-month intervals to insure maximum protection.

Sani-System is the only EPA & NSF approved sanitizer for use in water softeners and reverse osmosis units. It is proven to kill 99.9% of harmful bacteria without the use of chlorine, oxidizers or acids that can harm system equipment parts and resin. Sani-System maintains the performance of water quality equipment and restores it to peak efficiency.



**The Sanitizing Standard**

Distributed by  
Pro Products LLC  
7201 Engle Rd., Ft. Wayne, IN 46804

**1-800-285-9176**

**[www.proproducts.com](http://www.proproducts.com)**

EPA Est. No. 3640-WI-01 EPA Reg. No. 1839-155-73529

**VERY IMPORTANT:  
READ BEFORE USING  
THIS PRODUCT!**



# SANI-SYSTEM

## Liquid Sanitizer Concentrate for Water Softeners

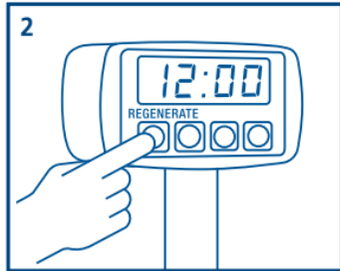
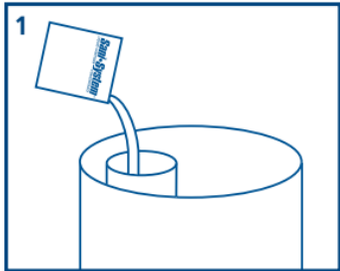
- Specifically for use in sanitizing water softeners
- Sanitizes in just 60 seconds
- EPA and NSF Certified for use in water softeners

Sani-System is designed to sanitize the walls and compartments of the unit, not the water. The chlorine-free formula is non-corrosive and scent free. When used as directed, Sani-System leaves no smell or after-taste.

**NSF** Certified to NSF/ANSI 60 Standards

## Sani-System sanitizes in two easy steps:

- One:** Cut open and pour the entire contents of the packet into the brine well. If no brine well is present, pour the entire contents of the packet into the bottom of brine tank when salt is nearly empty.
- Two:** Manually regenerate the softener according to your manufacturer's specifications. Regenerate a second time if necessary.



## Why you need to use Sani-System regularly:

Water treatment equipment should be sanitized regularly to maintain quality service levels. If equipment is not properly cared for, bacteria begins to grow and multiply wherever the water sits, including on the inside surfaces of tanks and hoses. Putting impure water in the tank can also be a cause, but over time, bacteria grows — even in chlorinated water. When water sits in a tank or hose, chlorine levels drop, reducing its chemical ability to prevent bacterial growth. Filters can also filter out chlorine, making the water more susceptible to bacterial growth. In addition, system equipment such as hoses, filters and canisters can harbor and help to support bacterial growth.

## Sani-System eliminates harmful micro-organisms:

When used as directed, Sani-System kills bacteria such as *Staphylococcus aureus* (*Staph*), *Escherichia coli* (*E. coli*), *Listeria* and other micro-organisms that grow on the untreated surfaces of water quality equipment like water softeners and RO units. It eliminates odors and sanitizes tanks, lines and hoses. Specialized products similar to Sani-System are commonly used in restaurants, food processing plants and medical facilities to sanitize drinking glasses, food preparation equipment and other hard surfaces.