.25 fl oz Sani-System Water Softener Sanitizer

Made by Pro Products, LLC-SS96RO

Sani-System is the only NSF certified and EPA approved sanitizer for use in water softeners and reverse osmosis units. It is specially designed to kill 99.99% of harmful bacteria and maintain the quality and performance of water treatment systems without chlorine, oxidizers or acids that can harm system equipment, parts and resin. A water Softener should be sanitized every 6 to 12 months and after extended storage periods.

After extended periods of non-use, sanitize the unit by following the instructions below:

Step 1: Perform Back-flush, and then completely drain all water from the tank.

Step 2: Mix 1 packet (**.25 fl oz**) of Sani-System with two gallons of water (Sani-System packet cannot be reused). For the Standard model, use only one gallon of the solution with your unit and discard the rest per Sani-System instructions. For the Double Standard model, use two gallons of the solution with your unit.

Step 3: Connect the water source to the inlet of the unit, and then remove the top cap. Pour the solution into the tank, and put top cap back on.* <u>Let sit for 60 seconds max</u>, turn water on full for 10 minutes to flush the Sani-System out of the unit. **DO NOT LEAVE LONGER THAN 60 SECONDS.**

Step 4: Perform the regeneration process.

*If unable to fit all of solution in the tank at once, fit what you can, let sit for 60 seconds max, flush it out for 60 seconds, drain water from the tank, pour the rest of the solution in, let sit for another 60 seconds max, and then turn the water on full and flush the system for 10 minutes.

FAQ:

-Will Sani-System harm my water treatment equipment?

My water softener? No. Sani-System will not harm common conditioner resins or equipment parts.

- Will Sani-System harm people, animals?

Sani-System has been approved by the EPA for use in water conditioning equipment. Products like Sani-System have been in use in the market for over 30 years now and are common in industrial, commercial and everyday household products. Quaternary ammonium chlorides are used to clean and sanitize animal food and water storage systems for animal husbandry operations. From this standpoint these products are deemed safe for both human and animal use by the EPA. With this in mind, Sani-System is still a concentrated sanitizing compound designed to kill harmful microorganisms. Care should be taken to use it as it is indicated as with any household cleaning and sanitizing product.

- Why do I need to rinse after using Sani-System?

Proper use directions for Sani-System are required by the EPA. It is illegal to use the product other than is indicated on the label. This is stated in this way to ensure that the product works in the way it is intended to work. Failure to follow directions clearly puts the risk and liability in the user's hands.

- Will Sani-System work if I have high hardness/Will Sani-System raise the levels of TDS?

Yes. All instructions for use will work up to a hardness level of 750 ppm (approx. 44 GPG). / No.

- How much goes into a Double and Standard model softener?

Double: full .25 fl oz packet Standard: 1/2 .25 fl oz packet

- What if I spill Sani-System? How do I clean it up?

Sani-System is easily neutralized and cleaned up with water and a small amount of regular household detergent (e.g. dishwashing liquid or laundry detergent).

-Will Sani-System harm the homeowner's property?

No. Because Sani-System is not an oxidizer like chlorine based bleach and peroxide, spills are nonharmful to households and easily cleaned up.