



Watch Water USA



Watch Dosing Softener

- ✓ Eliminate The Use Of Salt
- ✓ Reduce Water Consumption
- ✓ Green Product/Environmentally Friendly
- ✓ 100% Biodegradable/100% Non-Toxic
- ✓ Cost Effective
- ✓ Compact Size

There is no longer a need for expensive, unhealthy salt based ion exchange softeners. With the Watch Dosing Softener you will eliminate the use of salt and the wasted water that comes with backwashing systems while still providing your home with comfortably soft feeling water. By eliminating the use of salt and wasted water Watch Water has developed a more environmentally friendly option for water treatment. The Watch Dosing Softener is designed to work at a higher level than standard salt based softeners yet it remains a more cost effective treatment solution for consumers.

Depending on size a standard salt based water softener can waste hundreds of gallons of water per week. That waste water, if not disposed of properly can be harmful to the environment. With the Watch Dosing Softener there is no backwashing or wasted water.

Water softened using a standard salt based system contains higher levels of sodium/salt and is deprived of healthy calcium and magnesium. In areas with very high hardness the softened water must not be used for the preparation of baby milk due to its high sodium content. With the Watch Dosing Softener no sodium/salt is added to the water and the calcium and magnesium remain. For these reasons and many more the Watch Dosing Softener is a healthier choice for household water treatment.

The Watch Dosing Softener is a GREEN PRODUCT, 100% biodegradable and non toxic. Using an automated metered dosing pump the Watch Dosing Softener provides your entire home with healthy, comfortably soft feeling water. The Watch Dosing Softener can be used in conjunction with Filtersorb SP3 Scale Control Media to prevent the formation of calcium and magnesium deposits while also preventing corrosion, scale build up and bacterial growth in residential pipes, water heaters and in commercial boilers and cooling towers. The Watch Dosing Softener can also be combined with a Carbonsorb system to provide healthy, filtered, comfortably soft feeling water throughout your entire home.

Watch Water USA - 9171 128th Avenue -- Largo, Florida 33773
Toll Free: 800-787-5300 Fax: 727-392-7261



Watch Water USA

Watch Liquid Softener

- ✓ Green Product
- ✓ 100% Biodegradable
- ✓ 100% Non-Toxic
- ✓ Eliminate The Use Of Salt

No NTA's



Watch Liquid Softener contains complexing agents which show excellent performance at dissolving organic and inorganic scale. Watch Liquid Softener is readily biodegradable and non toxic according to standard OECD tests. A major difference between Watch Liquid Softener and other alternative complexing agents is the superior ecological and toxicological profile. Watch Liquid Softener does not require adapted bacteria for decomposition but instead is degraded under the standard conditions defined by the OECD and required by many local regulations. For this reason several products containing Watch Liquid Softener have been awarded eco-labels. This makes Watch Liquid Softener particularly suitable for end consumers.

Watch Liquid Softener has been thoroughly tested with respect to its toxicological properties. LaPure Liquid Softener is the only complexing agent available to have undergone the full regiment of toxicological tests. **It is proven that Watch Liquid Softener poses no risk to humans or the environment.** Consequently shipments containing LaPure Liquid Softener do not require any safety or hazard labeling!

Watch Liquid Softener does not contain NTA's or EDTA's, not even 0.1 %

The properties of Watch Liquid Softener make it an ideal substitute for phosphate dosing in drinking water. Phosphate free products based on Watch Liquid Softener can even surpass the performance of their phosphate containing counterparts.

SAFE AND EFFICIENT PRODUCT FOR END-USERS

Watch Liquid Softener improves the softening effect in homes, offices, restaurants, and all other applications which require softeners. Eco-efficiency analysis showed an excellent ecological profile and lower impact in categories such as emissions, resource, consumption and in human and eco-toxicology compared to alternatives.