

enjoy the water.

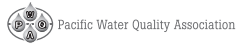
Most residential water treatment systems rely on **half-century-old technologies**.

Here's what we've learned about our health, our water, and our environment in the last 50-plus years...

- ❶ Long term exposure to chlorine and chlorine by-products is considered to be a contributing factor to serious disease.
- ❷ Traditional water treatment methods produce unhealthy water, process water inefficiently and are causing dramatic increases in chloride (salt) levels in our water supplies and soil.
- ❸ MTBE's, PCB's and other solvents and chemical contaminants are finding their way into our water supplies.

Recognizing these issues and addressing them with **environmentally responsible technology**, CL Free water systems provide safe, healthy, and enjoyable water for you and your family.

CL FREE
watersystems



offered by

Chlorine Free USA

Phone: 1-800-517-0773

www.chlorinefreeusa.com

inquiries@chlorinefreeusa.com



WARRANTY: CL Free Water Systems, LLC warrants to the original owner, at the original installation site, that the CL Free Pool System shall be free of defects in material and workmanship for a period of five (5) years. Warranty is transferable, please contact CL Free Water Systems for instructions. See our full warranty and disclosure form online at <http://www.clfree.com/disclosure.pdf>.

CL FREE
watersystems



imagine
bottled water at **every tap**
in your home...

water systems comparison



advantages

	CL Free Water Systems	H ₂ O Concepts	EWS	Point-of-Use Filtration	Reverse Osmosis System	Water Softener (Kinetic)
removes chlorine & other chemicals	✓	✓	✓	✓	✓	
reduces scale & calcium build-up	✓	✓	✓			✓
sanitizes water	✓	✓				
kills or disables bacteria	✓	✓				
environment-friendly	✓	✓	✓	✓		
provides latent bacterial protection	✓					
changes minerals to digestible bicarbonate	✓	✓				
drinkable back-wash water	✓	✓	✓	not applicable		
whole house system	✓	✓	✓	not applicable	not applicable	✓



disadvantages

	CL Free Water Systems	H ₂ O Concepts	EWS	Point-of-Use Filtration	Reverse Osmosis System	Water Softener (Kinetic)
removes healthy calcium & magnesium					✗	✗
requires salt or potassium						✗
add salt to water						✗
brine or other heavy discharge					✗	✗
excessive waste of water					✗	✗
potential bacteria in tank			✗	✗	✗	✗
aggressive low pH					✗	

water softener or CL Free Water Sanitation System?

water softener



1 Does NOT sanitize water	1 Will sanitize water, oxidizing bacteria, algae and other microscopic contaminants
2 Does NOT remove chlorine from water	2 Will remove chlorine and harmful chlorine by-products
3 Produces "undrinkable" water	3 Provides fresh, great tasting water everywhere in your home
4 Removes calcium and other minerals from the water and replaces them with sodium (salt)	4 Transforms calcium and other beneficial minerals into their "bi-carbonate" forms, allowing easy absorption into the body, and removing the ability of minerals to stick to surfaces
5 Gives a "slimy" feel while bathing or showering	5 Produces luxurious feeling water when you bathe or shower; your hair will be "squeaky clean"
6 Will dry out your skin	6 Will NOT dry your skin
7 Requires that salt be purchased and replaced at regular intervals	7 Will remove calcium build-up in pipes and water appliances
8 Contribute to negative environmental conditions and are banned in many communities	8 Provides an environment-friendly solution to hard water by adding no salts or chemicals
9 Requires ongoing maintenance	9 Does not require constant maintenance
10 Produces water unhealthy for plants and pets	10 Produces water that will stimulate plant growth and is great for pets