

PURE XCHANGE^{he}

High Efficiency Softening Systems

 **4 Star Water Service**
Softening & Reverse Osmosis
801-369-2175



Summary

Most people agree that softeners are a valuable investment: **preserve the value of your plumbing; save money on soaps; protect your hands and face** from loosing moisture.

What most people don't realize is how big a role efficiency plays in how much good your softener can do for you! It's like getting 35 miles to the gallon in your car—pretty good, right? *What if you could get 55?*

Use your water efficiently, make cost-effective use of your salt, and get the most value for your soaps and cleaners.

All softeners are good. **Efficient softeners are just plain better.**

A conditioner is valuable in nearly *every* room in your home. From the kitchen to the bathrooms, the garage to the laundry room, you will see a difference when you put in a **PureXchange** water softener. Anywhere water touches your home, the *PureXchange* softener makes a difference!

Your Kitchen

No more water spots! No more lime stains and flaky white or green calcium deposits. No more buildup at your faucet.

You can use **up to 74% less soap** in your dishwasher. Cleaner water gets cleaner dishes—no way around it; and *PureXchange* water is outstanding. Ever scrub your floors and come away disappointed at the lack-luster shine? *PureXchange* water makes sure your floors will shine, every time. Don't forget it takes up to 3/4 less soap to do the same job!

If your hands have cracked or split after you've done dishes, *PureXchange* water can *really* help. *PureXchange* water helps keep pores from clogging when your skin is in contact with soap. **It can help your hands stay moist, soft, and healthy.**

Your Bathroom

How long does it take you to scrub your toilets? Hate scrubbing the water line from your toilets? *PureXchange* takes the work out of cleaning your bathroom. The **calcium build-up is noticeably absent from your toilet and faucet**, and it **cleans up faster with less work**. *PureXchange* water is gentle on your shower, and it keeps the buildup off your tub.

Soap scum is a pain to chisel off our tubs and showers, but did you ever stop to think that you are in the shower too! Just as soap scum sticks to your tub and shower, it can stick to your skin causing dry irritated skin conditions. Eczema is a common skin problem, aggravated by soap scum. A **PureXchange water softener can significantly improve your skins ability to retain moisture by reducing soap scum by up to 92%**, defeating the main cause of exzema flair ups. It's much gentler on your skin. In addition your **hair can become stronger and more shiny as well.**

Your Entire House: Plumbing & Appliances

A typical \$150,000 home spends between \$20,000 and \$30,000 on plumbing investment: toilets, sinks, pipes, water heaters, drains, faucets, dishwashers, etc. A *PureXchange* water softener maintains plumbing value: **Pipes stay clear, clean, and clog free; higher efficiency in your hot-water heater** because there's no calcium deposits to impede heating—that also **keeps your gas and electric bill down; dishwashers and laundry machines don't breakdown from water-related maintenance issues.**

Washing your clothes in PureXchange water keeps them cleaner, and they last longer. And because the *PureXchange* is a high-efficiency conditioner, **you don't have to buy salt every month! Your water bill stays low** because you're efficiently cleaning your system.

4 Star Water is a company built on values of honesty and integrity. The PureXchange softening system comes in various sizes so you get the size you need, not a cookie-cutter system. Everyone's water and needs are different—shouldn't your softener be right for you?

© 2006 4 Star Water Service. All rights reserved.
Manufactured in Utah with pride.
BR-PUREXCHANGE | 061006

microline®

The Element of Quality



Some Clear benefits of Microline® RO Water:

- Delicious, sparkling-clear drinking water
- Pristine, flavorful coffee, tea, and juice
- Clean rinsed, fresh fruits and vegetables
- Crystalline, harder, and clearer ice cubes
- Better tasting soups, sauces, and meals when prepared with RO water
- Cost effective—the daily cost of bottled water will no longer be a concern
- Convenient—fresh, clean water, ready at your tap

Even More Uses of RO Water:

- Rinse your glassware in RO water for spotless, sparkling results
- Nourish your plants and flowers with fresh water
- Fill your aquarium with clean, clear water
- Prolong the life of your humidifier or steam iron

An Essential Flow of Life.

Water is essential. Water sustains life. We all need water. The earth we inhabit is three-fourths water. Our body weight is almost three-fourths water.

Vital Water.

Water is a daily, life-sustaining requirement. It is one of the pure and basic necessities in life.

Ensuring that the everyday water we drink is the safe, natural water that our bodies demand is as vital as the water itself.

Unfortunately, not all of the everyday water we use from our taps is the pure, fresh water that our bodies desire.

The Microline® RO Drinking Water Systems effectively reduce harmful contaminants,* turning everyday tap water into the water that nature intended for us to drink...fresh, natural, life-sustaining water.

Microline® RO water is water the way that it's supposed to be. Water that looks, smells, and tastes like drinking water.



*The TFC-335 and TFC-435 RO Drinking Water Systems have been **Tested and Certified** by NSF International against NSF/ANSI Standard 58 for the reduction of: Arsenic V, Barium, Cadmium, Chromium III, Chromium VI, Copper, Cyst, Fluoride, Lead, Nitrate, Nitrite, Radium 226/228, Selenium, and TDS.*

*For specific percentages of reduction, consult the performance data sheets for models TFC-335 and TFC-43. Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after the system. Systems conform to NSF/ANSI Standard 58 for pentavalent arsenic reduction. See the Performance Data Sheet and Arsenic Facts section for an explanation of reduction performance. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts.

These systems are acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater.

U.S. Patent Numbers: 4,806,912\5,002,664\5,389,260\RE35,252 Canadian Patent Numbers: 2,078,209\2,142,424. Other U.S. and Foreign Patents Pending.