Culligan Water

(800) 678-6203

Stoner Enterprises Inc & Stoner Quality Water Inc.

Experience the difference

better water can make



Spring 2022 Guide Opril May Tune





Start Your Journey to Better Water

Best Kitchen and Bathroom Cleaning Hacks

Article taken from Culligan.com











Cleaning is a chore that most homeowners would prefer to spend less time on. Fortunately, the age of the internet means finding better ways to tackle tasks is easier to find.

A Surprising Bathroom Cleaner Substitute

Make your own cleaning solution by dissolving two tablets of aspirin in a glass of water and use it to clean soap scum around your sink, tub, and shower. (The salicylic acid in the aspirin acts as an effective cleaning agent.)

Another substitute for bathroom cleaner is cooking spray to clean lime deposits off of your tub, tiles, and glass shower door. Spritz a little bit of non-stick cooking spray on the affected area and gently scrub the stain away. (Be sure to rinse away any excess oil with hot water to avoid causing someone to slip when they use the tub.)

A Secret Agent for Sink Cleaning

Wipe down your sink with soap and water to get rid of any surface scum and stains. Scrub the affected areas of the sink with baking powder. (Use a sponge or a soft washcloth to avoid scratching the finish, and use a toothbrush for any areas that are harder to reach.) Finally, rinse off the baking soda.

A Simple Toilet Solve

If your toilet is prone to getting clogged, try to occasionally sprinkle ½ cup to 1 cup of baking soda in the bowl before flushing. If you have a severe clog, pour up to ½ of a cup of baking soda into the toilet bowl, followed by ½ cup of white vinegar. (To avoid the potential mess of an overflowing bowl, make sure that you are using equal amounts of each.) You will notice some fizzing, but leave the mixture alone for a few minutes, then pour a kettle of boiling water into the bowl. If the clog has been released, the toilet should flush with no problems.

A Recipe for Slow Drains

Begin clearing out your pipes, safely remove anything that's visibly clogging it. Then, pour ½ cup of baking soda down the drain, followed by ½ cup of lemon juice. (This solution will naturally work away any bits of food that are lodged in your pipes.) After 30-60 minutes, rinse away the baking soda and lemon juice with boiling water.

Treating Clogged Showerheads

Fill a plastic bag with white vinegar and submerge the showerhead in the bag, making sure that the entire head is in the liquid. Secure the bag of vinegar with a rubber band or twist tie, then leave the showerhead to soak for at least a few hours. Once time is up, carefully remove the bag from the showerhead and turn on the water to flush out any extra white vinegar and see how much cleaner your showerhead has become.

When to Replace Your Water Softener

Article taken from Culligan.com

It's helpful to understand the signs of an aging softener and some of the ways quality soft water systems have improved since yours was installed.

One simple clue to start with: Today's water softeners typically have digital timers. A mechanical timer is a sign of an older system.

How do you know when your water softener is not working? You may start seeing some of the issues that caused you to get a softener in the first place return.

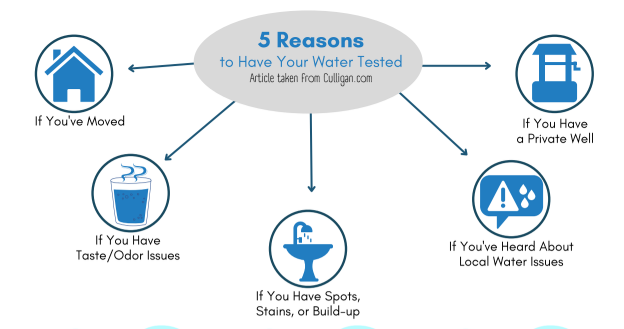
If you notice your salt tank is always full, that means the softener isn't using any salt, which it needs to function. There could also be a problem if you're replacing the salt more often.

High-Value Features to Seek in Your Next Water Softener Many of today's top-notch softeners provide an array of benefits, especially when they are embedded with smart technology and can connect to the internet. When it's time to do your research, look for a system that offers:

- More operating efficiency.
- Customization.
- Water and salt usage tracking.
- Ability to remotely manage your softener.
- Less hassle to maintain.

You can save yourself a lot of time and effort by buying a softener from a water expert who specializes in these systems and can help keep yours in perfect working condition.





Is your home's water trying to tell you something?



Stinky water coming through your faucets.

- Spots on your glassware.
- Stains in toilets & sinks.
 - Scaling in showers.

SCHEDULE Your FREE Water Quality Test!

Click here! or Call (800) 678-6203

13 DIY Flavored Water Drinks to Stay Hydrated and Healthy

Article taken from Insteading.com

While plain water will quench your thirst, it can get pretty dull. To encourage water consumption, many folks reach for packaged (and often sugary) flavored water drinks. The good news is that homemade flavored water is simple and easy to make without artificial sweeteners or toxic chemicals that compromise our good health. And they add a little more excitement to your average glass of water.



Ingredients

- Large water pitcher
- 6 to 8 cups of water
- Wooden spoon
- Any combination of fresh herbs, vegetables, fruits, and spices you like

Instructions

- 1. Wash, remove any seeds, and slice or dice all your ingredients.
- 2. Add chopped fruit, herbs, and vegetable pieces to a pitcher of cool water.
- 3. Use a wooden spoon to mash the ingredients and release their flavors.
- 4. Place the sealed container in the refrigerator overnight before drinking.

Flavors to Consider:

Crushed Raspberries and Peach Slices

Fresh Mint and Cucumber

Strawberry and Lime

Lemon and Mint

Watermelon and Strawberry

Strawberry and Basil

Pineapple, Mint, and Ginger

Raspberries

Grapefruit & Rosemary

Lemon and Lime

Strawberry-Lavender Water

Apple-Cinnamon Water

Pomegranate and Mango

...and anything else you can think of!

Culligan Water is more than a name; it's a promise for better water where and when you need it most. Culligan offers a more economical way to access cleaner, safer water beyond single-use plastic bottles for a more sustainable future for all.

Aquasential Tanked
RO Drinking Water System



- Sleek, modern look
- Advanced filtration that targets contaminants such as lead, arsenic, volatile organic compounds, and other merging contaminants
- 50 GPD capacity
- Modern ergonomic faucet
- Durable, high-quality reservoir tank



Reverse Osmosis Systems vs. Pitcher, Faucet and Refrigerator Filters: Which is Best?

Article taken from Culligan.com

Worried about contaminants in your drinking water or just don't think it tastes as good as it should?* Filters that sit in pitchers or connect to a faucet or refrigerator are popular options, but there's another choice that deserves your attention: reverse osmosis (RO), which has much more in-depth filtration capabilities.

Simple Filtration Technology: Carbon Filters

All the water filters referenced above use activated carbon to reduce contaminants. Carbon filters work by absorbing contaminants, and the more contact time it has with them, the more it can reduce. From this perspective, RO systems are the best choice. Not only do they have large carbon filters, but the water is pushed through the filters with pressure, so the carbon they use can be packed tightly in a solid block with only tiny holes.

Faucet and refrigerator filters fall in the middle in terms of filtration efficacy. Filters that mount on faucets are also small, but they can perform better because they have the benefit of water pressure. Fridge carbon filters can be bigger and, as a result, can have higher levels of contaminant reduction than filters in pitchers and on faucets. Yet standard refrigerator filters still don't measure up to the level of filtration RO systems offer.

What Contaminants are Addressed? There's a Difference

A great way to understand what specific water issues and contaminants a filtration system can address is to research third-party certifications which shows the system has been tested and verified for the reduction of those substances.

For example, Culligan RO systems are certified to reduce up to 60 contaminants, including lead, chlorine, viruses, bacteria, lead, arsenic, volatile organic compounds (VOCs) and the toxic synthetic compounds called PFAS.

Filters in refrigerators and mounted on faucets may be third-party certified to reduce a high number of contaminants as well. Those relying solely on carbon filtration have fewer capabilities. Pitcher filters typically reduce the fewest number of impurities. Standard versions typically target issues with taste and odor, such as chlorine.

*Contaminants may not be present in your water.



Article taken from Culligan.com

In 1988, former President Ronald Regan declared the first week in May *National Drinking Water Week* to enhance public awareness about drinking water.

Epidemics of waterborne disease were once a major threat to public health, but after decades of regulation, engineering, and modern advancements, the U.S. has some of the safest drinking water in the world. However, that doesn't mean drinking water across our nation is free of contaminants that could potentially pose a risk to the public's health.

This is, in part, why what began as a weeklong celebration has since evolved into a national, monthlong celebration of the value of something we use – and often take for granted – every day. *Culligan* celebrates May as *National Drinking Water Month* as part of our commitment to educate the public about the importance of clean and safe drinking water, and to raise awareness and environmental impact.

At *Culligan*, we believe in supporting the health of the environment, as well as our communities, with ecofriendly solutions and clean drinking water. Everyone can benefit from filtered drinking water – whether your water is supplied by a local municipality or a private well. Enjoy a constant supply of clean, safe drinking water that's less expensive, and less harmful to the environment, than the single-bottle alternative. Contact your local *Culligan* representative today to find out how you can have clean, safe drinking water in your home.

Call (800) 678-6203

Start your journey to better water.





You've likely grown up hearing you need to drink water, and never questioned why it's so necessary. The fact is, around 60 percent of our body is water. We lose a lot of it every day, and we need to replenish those fluids to stave off dehydration.

The Centers for Disease Control and Prevention (CDC) highlights a few reasons why water is important for our bodies: removes wastes through urination, perspiration and bowel movements; keeps the body temperature normal; lubricates and cushions joints; and protects sensitive tissues like the spinal cord.

If we don't get enough water and become dehydrated, we can get headaches and feel dizzy, fatigued and downright irritable.

Here are five additional reasons water is important in our diets:

- Water helps with brain function
- Water is a weapon against stinky breath
- Water aids in the final step of digestion
- Water helps fight off infections
- Water helps prevent kidney stones

Reverse osmosis systems can help reduce what are known as total dissolved solids, or TDS, in your water – as well as many other unwanted contaminants. A RO system can produce refreshing water that you can drink as well as use for cooking or to improve other beverages like tea. Having an endless supply filtered water on hand can help you drink the amount you should consume each day to keep from dehydration.



SUMMER OF **LOVE-YOUR WATER**



Any HE Water Softener or Whole House Filter + **RO Drinking Water System**



The season of Summer Lovin' starts inside your home.

Offer cannot be combined with other coupons; Valid @ Stoner Enterprises, Inc. & Stoner Quality Water, Inc. Expires 7/31/2022



800-678-6203

How are we doing?

Recently have service? Have new equipment installed? Or, have a delivery?

We want to know how we are doing!

Click below to leave feedback.



CulliganStoner.com



@CulliganStonerEnterprises



Hagerstown, MD Ruckersville, VA Harrisonburg, VA Roanoke, VA

The staff are very friendly! The water is delivered on time. Just great people!

> Debbie Keedysville MD



Excellent servicevery polite & nice installers

> Doris Staunton, VA

What the Customers are Saying!

Excellent job by a professional team. Thank them for me.

Monty Barboursville, VA



A professional Culligan team from salesman, installer to office. They performed a retest and water quality was much improved. Would highly recommend anyone needing water quality upgrade to contact Culligan.

> Lucas Martinsville, VA



Culli's Quencher





