Cleaning tips to rinse lead from your home’s drinking water pipes

DAILY CLEANING

IMPORTANT HEALTH INFORMATION FOR HOMEOWNERS WITH LEAD PLUMBING:
The Lehigh County Authority water main system is virtually lead free. If your home is connected to Lehigh County Authority (LCA) water main by a water distribution pipe that has sections made from lead, a toxic metal, it can impact your health. Follow the steps below to clean out your home plumbing until lead plumbing is replaced. Lead is harmful to everyone. Pregnant women and their unborn babies, infants and children under the age of six and adults with high blood pressure and kidney problems are at the most risk.

Instructions for Daily Rinsing

Run cold water from your tap for at least three minutes. After that you will have fresh water from the LCA water main that is safe for drinking, cooking, making baby formula, feeding your pets, making ice, or watering vegetable gardens.

TIP: You can also bring in fresh water from the LCA water main by taking a shower, washing dishes, using the clothes washer, or flushing the toilets first.

<table>
<thead>
<tr>
<th>Best Time of Day?</th>
<th>How often?</th>
<th>For how long?</th>
<th>When to stop?</th>
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</thead>
<tbody>
<tr>
<td>First thing in the morning</td>
<td>Before using water for any cooking or drinking</td>
<td>At least 3–5 minutes</td>
<td>This ongoing maintenance is good to do regularly, but especially important in any homes that still have lead pipes.</td>
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<tr>
<td>After you come home from work, if no one has used the water all day</td>
<td>If no one has used the water for six hours or more</td>
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USE COLD

CAUTION

610-437-7515 Allentown customers
610-398-1444 Suburban customers
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service@lehighcountyauthority.org
Cleaning Faucet Aerators

Making sure that the water is safe at your tap is a shared responsibility between LCA and our customers. We put a lot of hard work into making sure our drinking water is top quality — don’t let poorly maintained home plumbing prevent you from getting the best water available!

As water stands in your home’s plumbing, lead from the soldered joints and old lead pipes can get into your water. Other debris can build up on the aerator, too. It’s important to clean faucet aerators and screens to remove any debris from them.

How often should I clean aerators?

Clean all aerators once a month for 6 months, then twice a year, spring and fall. You should also replace aerators each year. You can buy them at your local hardware or home improvement store.

What is a faucet aerator?

It’s a device attached to the tip of a faucet. It saves water, filters out debris and prevents water from splashing. As water flows through the screen, it mixes with air and flows more evenly.

Instructions for Cleaning Aerators

You will need:
- Rag
- Masking tape
- Wrench or Pliers
- Old toothbrush
- White vinegar
- Small plastic tub
- Extra aerators
- Extra washers

If your faucet has an aerator that you can take off, follow these easy steps:
- Place a rag in the sink drain in case you drop any pieces.
- If you need to use a wrench or pliers, wrap masking tape around the tips of the wrench or pliers, or on the aerator. Using tape will keep you from scratching the aerator.
- Unscrew the aerator.
- Separate each part—aerator housing, aerator and rubber washer.
- Remove small bits on the screen and other parts.
- Soak the parts in white vinegar for a few minutes.
- Scrub them with a brush.
- If the aerator and rubber washer are in poor condition, replace them.
- Put the aerator parts back together.
- Screw the aerator back onto the faucet.
- Repeat these steps for all faucets.

Troubleshooting

Can’t find the aerator?
Some faucets have hidden aerators. If you have a hidden aerator, follow the manufacturer’s instructions.

If you have a water filter attached to a faucet, the faucet will not have an aerator.