



PROTECT YOUR TAP

a quick check for lead

Use this online guide to help you identify lead pipes and reduce lead exposure in drinking water.

www.epa.gov/protectyourtap

Testing your home's drinking water is the only way to know if lead is present.

If you want more information about testing your water for lead:
www.epa.gov/safewater



PROTECT YOUR TAP

a quick check for lead

Use this online guide to help you identify lead pipes and reduce lead exposure in drinking water.

www.epa.gov/protectyourtap

Testing your home's drinking water is the only way to know if lead is present.

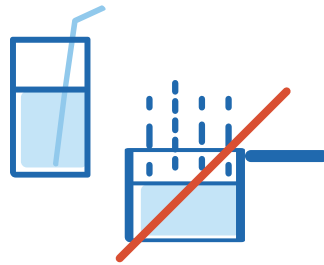
If you want more information about testing your water for lead:
www.epa.gov/safewater



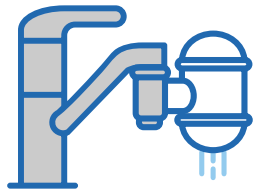
REDUCE *lead exposure*



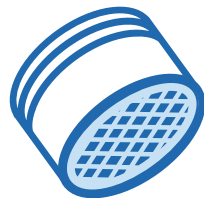
If you suspect lead lines, run water at high volume tap. Everyone should run the kitchen tap to flush line.



Use only cold water for drinking, cooking and making baby formula. Boiling water does not remove lead.



Consider using a water filter certified to remove lead. Know when to replace the filter.



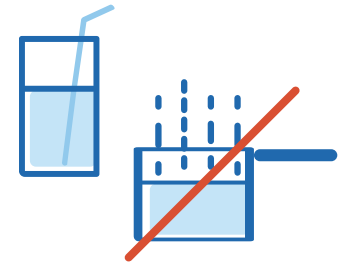
Regularly clean your faucet's screen (also known as aerator).



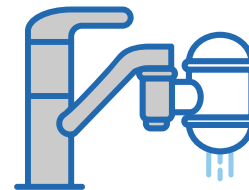
REDUCE *lead exposure*



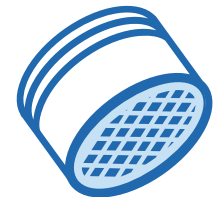
If you suspect lead lines, run water at high volume tap. Everyone should run the kitchen tap to flush line.



Use only cold water for drinking, cooking and making baby formula. Boiling water does not remove lead.



Consider using a water filter certified to remove lead. Know when to replace the filter.



Regularly clean your faucet's screen (also known as aerator).