Effects of Lead in Drinking Water

LeadSmartTM Benefits



Lead is a cumulative poison, and exposure can affect nearly every system in the body.

Children under 6 and pregnant women are the most susceptible to the negative health effects of lead exposure.

Children with high levels of lead in their bodies can suffer from:

- Damage to the brain and nervous system
- Behavior and learning problems
- Slowed growth
- Hearing problems
- Headaches



Improve public health



Reduce excavation cost and customer disruption



Reduce water leakage



Line both customer supply and utility supply pipe

LEAD-FREE, LEAK-FREE[™] PIPE PROTECTION



Is there lead in my water?

Lead is odorless and tasteless. Plumbing systems installed before 1986 likely contain lead contributors like lead solder and brass fittings.

The only way to know for sure if your water contains lead is to have your plumbing system inspected and your water tested.



Get your property LeadSmart Certified

Contact us about our LeadSmart Certification Program



Pipe Restoration, Inc. 10850 Hanna St., Suite J Beltsville, MD 20705

www.RestoreMyPipes.com/DC 800.359.6369

Protect Against Harmful Lead Exposure

Reduce Lead Leaching in a Matter of Hours

© October 2017 ePIPE[®]. All Rights Reserved. Protected under US Patents #7160574, #7517409, #7858149, #8033242, #8206783 #8343579, #8354140, #8399813, #8524320, #8696823, #8795768, #8887660, #8895905, #9273815, #9352357, #9446429, #9555453, #9611973, #9724730, #9744561, #9764354 with additional patents pending.

Patented ePIPE® LeadSmartTM Pipe Protection

Pipes protected in a matter of hours

From the water main to your kitchen faucet, WE'VE GOT YOU COVERED

> Better for your water Better for your pipes Better for your health







LEAD PROTECTIVE BARRIER APPLIED TO PIPES

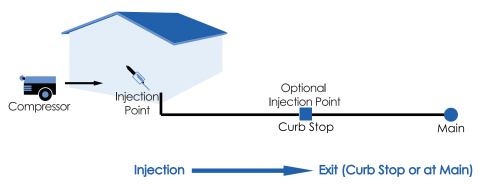
REDUCE LEAD & COPPER LEACHING



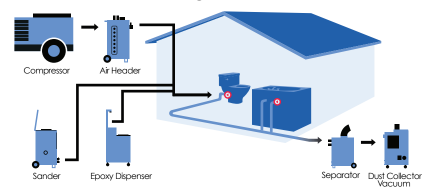
ePIPE reduces lead & copper leaching and blocks other lead contributors from leaching into the drinking water supply.

Using the patented ePIPE process, lead levels can be reduced to well below the World Health Organization's (WHO) cut-off guidelines for lead, at 10ppb.

Lead Service Line Remediation



In-Building Remediation



www.RestoreMyPipes.com/DC