

ePIPE® – The LeadSmart™ Solution for Reducing Lead in Drinking Water

Since the lead water scandal in Flint was uncovered there's been a growing health concern over poisonous pipes releasing unsafe lead & copper levels into drinking water. Today there are still millions of lead pipes in the ground around the world releasing dangerous amounts of lead into drinking water.

The problem of lead leaching into drinking water is not just limited to lead service lines. Lead can also find its way into water from lead solder and brass fixtures used in water piping systems in homes and building built before 1986.

ePIPE is committed to leading the way to Lead-Free, Leak-Free Pipes

ePIPE Solutions to the lead water crisis have included:

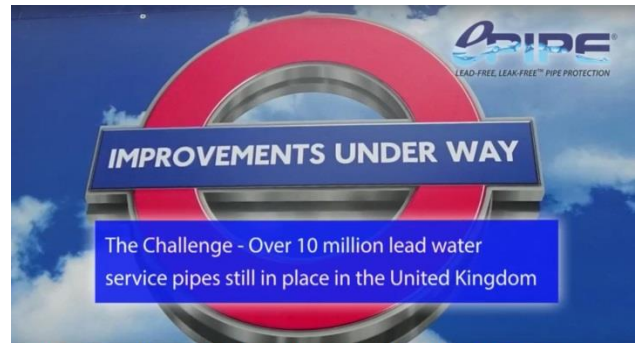
Technology & Innovation

1. **Effectively and efficiently reducing lead leaching to below the World Health Organization's 10 µg/l (10ppb) cutoff guidelines.**
2. Awarded US patents directly related to reducing lead and copper leaching.
3. ePIPE is committed to innovation and safety. In 2016, ePIPE made technological advancements improving its lead free barrier coating cure time from 2 hours to just 90 minutes, **certified by NSF, The Public Health and Safety Organization** for drinking water systems.



A Patented Solution to the Mess

[Video - Lining Lead Service Lines in the US - Click Here](#)



[Video - Lead Lining Works in the UK - Click Here](#)

Around the Globe

1. This summer, ePIPE installers **completed works on over 40 school buildings** in Florida and Maryland that were leaching lead and copper into water.
2. ePIPE is approved by UK authorities for application to both public and private water works. ePIPE is the only epoxy resin product to meet this criteria
3. One of the largest UK utility service providers (Morrison Utility Services) teamed up with the makers of ePIPE to provide the ePIPE solution to the UK and Ireland www.leadfreepipes.com
4. Innopipe, Hong Kong offers the ePIPE solution to the Hong Kong Lead Water Crisis www.innopipe.com.hk/en
5. In the US, we are providing input to research facilities and engineers working in conjunction with proposed changes to the EPA's Lead and Copper Rule
6. In the UK, we are active with Water UK in the development of a UK Water Industry Standard for lining lead service lines.

Why Repipe® when you can ePIPE®?

To learn more, get a quote, or become a LeadSmart Certified Installer, call 888.775.0220 Today!