

A CuraFlo installation will thoroughly clean your entire system before installing a durable, odorless and tasteless epoxy lining that meets ANSI/NSF 61 water standards.

Advantages of CuraFlo® System Over Repiping

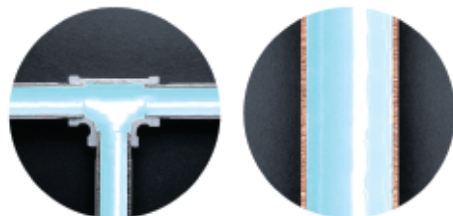
- Improves Water Quality
- Stops Corrosion
- Prevents Pinhole Leaks from Reoccurring
- Reduces Downtime
- Less Intrusive to Property
- Designed to Extend Service Life of Pipes to 40-60 Years
- May Cost Less



Step 1 Dry Pipes



Step 2 Sand Cleaning



Step 3 New Corrosion-Proof Liner

Integrity, Responsibility and Hard Work are the foundation of our company.

These business ethics are reflected in our construction process and professional service.

The result of our dedication is solid, long-term customer relationships.



Delaware Valley CuraFlo



KOHLER
POWER SYSTEMS



Delaware Valley Office

33 Appletree Lane
P.O. Box 870
Plumsteadville, PA 18949
215.766.0062
Fax 215.766.0063

Lehigh Valley Office

905 Harrison St., Suite 101
Allentown, PA 18103
610.437.6941
Fax 610.437.6930

www.integritymechanical.com



CuraFlo™

RESTORING PIPES & PEACE OF MIND





CuraFlo Engineered Flow Lining System™

An applied in place lining process for domestic water systems with 1/2" through 4" copper & steel pipe. While performing this process we inspect, clean and repair pipes suffering from pinhole leaks and restricted flow due to mineral buildup, then install a CuraPoxy coating to the inside of the pipes. Upon completion of this process your pipes will be protected from future corrosion and buildup. This system is certified to meet IGC 189-2006.



**Installation is more
time-efficient than
re-piping with minimal
disruption to your
property.**

CuraFlo Spincast System™



CuraFlo Spincast System™ is an applied in-place lining process for 3" through 36" cast iron, steel, copper, ductile iron, concrete, GRP and asbestos cement pipes. While performing this process on your potable water pipes we inspect, clean and repair pipes suffering from pinhole leaks and restricted flow due to mineral buildup followed by the installation of a CuraPoxy XL® coating to protect the inside of your pipes from future corrosion and buildup. This method can also use poly-urethane and poly-urea coatings which come in non-structural and semi-structural grades that can be used on sewer and some industrial process pipes.

CuraPoxy® & CuraPoxy XL®

CuraPoxy and CuraPoxy XL are proprietary epoxies that are certified to meet the ANSI/NSF 61 standard by IAPMO for use on domestic water systems, both copper and steel pipes from 1/2" and up with a hot water temperature rating of 180° F.

This product has a cure time of just 5 hours and complies with the applicable sections of both the UPC & IPC. Pipes lined with this epoxy are designed to have a useful life of 40 to 60 years.

Buildings that have benefited from the CuraFlo system include:

- Schools and Colleges
- Historical Renovations
- Hospitals
- Assisted Living Facilities
- Manufacturing Plants
- Apartments & Condominiums
 - High Rise
 - Mid Rise
 - Garden Style
- Commercial Properties
- Industrial Facilities
- Retail Operations



Contact Integrity Mechanical for a free estimate on upgrading your water delivery system with CuraFlo.