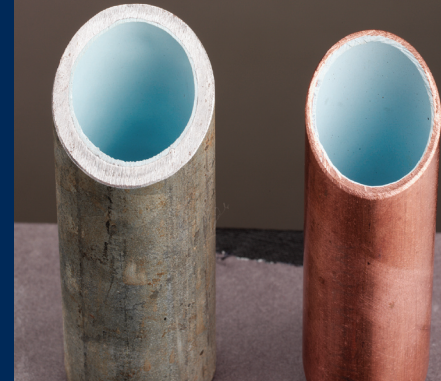




Avoid A Water Crisis.



CuraFlo® Epoxy Product Line

PRODUCTS

CuraPoxy® offers Same Day Return to Service and is rated for high-temperature applications.

Epoxies are polymers that are made up of two parts - epoxy resin and a hardener. Epoxies can be specially formulated to control flexibility, adhesion, thickness, cure time and color. Since 1996, CuraFlo has lined more pipes with epoxy than any other company in North America. The CuraPoxy product line shares many traits that epoxy hold. CuraPoxy is formulated to control gel time, the thickness, as well as the cure time. CuraPoxy and the products within the CuraPoxy line are developed for broad range corrosion protection. CuraFlo Professionals enjoy the flexibility that CuraPoxy offers. Whether return to service or thickness is what matters, CuraPoxy and the product line will fit your needs. CuraFlo Professionals will be able to offer you the best solution for your plumbing crisis.

CuraFlo's proprietary epoxy, CuraPoxy, is specially formulated to coat the inside of pipes without restricting the water flow. CuraPoxy products are manufactured using a patent-pending purification process. It is a solvent free, 100% solid, high-build coating that allows fast

- Flexibility in Return to Service time: Same Day Return to Service or Next Day Return to Service, fastest in the industry.
- Certified to meet ANSI/NSF Standard 61. The government's standard for safe drinking water, recognized by both NSF and IAPMO.
- Approved for use in pipes where water temperatures can reach up to 180°F (Commercial Hot rating).
- CuraPoxy is manufactured in an ISO 9001:2008 facility, ensuring that every batch of CuraPoxy has the same high quality.
- CuraPoxy is the ONLY pipe lining epoxy manufactured in such a facility.

	CuraPoxy	CuraPoxy LS
MINIMUM CURE TIME	5 Hours	24 Hours
TEMPERATURE RATING	C. HOT (180 ° F)	C. HOT (180 ° F)
MAXIMUM COATING THICKNESS	120 mils	120 mils
PRE-APPLICATION REQUIREMENTS	None	None
CURE INSTRUCTIONS	1 hour at 100 ° F followed by 4 hours at 72 ° F	24 hours at 77 ° F
FLUSH REQUIREMENT	15 Minute Flush	15 Minute Flush
SPECIAL CONDITIONS	N/A	N/A