

Epoxy-coated cast and ductile iron valves are great. Robust. Strong. Can handle a variety of applications.

But when epoxy coating is breached, iron exposed to water corrodes and in some cases the water chemistry is just right for bacteria that can accelerate corrosion, known as microbial-induced corrosion (MIC).

For extra protection, Watts has added the new ArmorTek coating to our cast & ductile iron backflows. This advanced technology provides three layers of protection that combine to create an effective barrier against corrosion

Three-Pronged Corrosion Protection Solution



Anti-Corrosion Primer

Significantly slows the spread of corrosion



Microbial Inhibitor

Prohibits the growth of the bacteria that causes MIC



Robust Topcoat

Provides a high strength barrier between the iron substrate and water



Learn More



\\WATTS WORKS

Access our online training program any time of day to learn how ArmorTek will keep your ductile iron valves operating at a high level for years to come. Whether you are new to the industry or a seasoned pro, get the training you need (at your own pace) with modules that average 5 minutes!

- Free, fast, one-time registration from any device!
- Hundreds of product and solution moules by Watts' family of brands
- Fun, gamification promotions, product animations and video demonstrations
- ✓ Continuing Education (CEUs)
- ✔ BONUS! Earn tokens to redeem for FREE lifestyle merchandise!

Get Started Today!







USA: T: (978) 689-6066 • F: (978) 975-8350 • Watts.com
Canada: T: (888) 208-8927 • F: (888) 479-2887 • Watts.ca
Latin America: T: (52) 55-4122-0138 • Watts.com

S-LMS-ArmorTek 2340 © 2023 Watts