## 3,600,000 galons of wasted water from just one leak

An irrigation system that has a leak **1/32" in diameter** (about the thickness of a dime) wastes 6,300 gallons of water per month or 75,000 gallons per year\*. In a typical subdivision of 48 homes, that's *over 3.6 million gallons of water...from just one leak!* 

Here are some tips to avoid leaks and wasted water:

- Use only the highest quality cement and primer to ensure a leak-free joint:
  ✓ Weld-On offers high quality, reliable cements and primers for every application
- Make sure your crew is properly trained in solvent welding techniques:
  - ✓ Weld-On offers FREE ASTM D2855 / ASME B31.3 training. Contact your Weld-On rep to sign up today!
- If you do have leaks:
  - ✓ Contact Weld-On for after support service using the LIVE tech hotline at 1-877-477-8327
  - ✓ Consider using an easy repair product like Weld-On 810<sup>™</sup>, 811<sup>™</sup> or 845<sup>™</sup>

Why risk leaks and call backs when you can have confidence in the only manufacturer who has **focused exclusively on solvent cements for over 60 years**?



\* Reference: www.epa.gov/WaterSense/pubs/fixleak.html

www.weldon.com