Comprehensive Certification Services for Products that Come into Contact with Drinking Water

Certification to Demonstrate Compliance with Plumbing Codes

Products that come into contact with the drinking water supply need to demonstrate conformity to the applicable codes and standards. UL’s ANSI-accredited global water product certification program, combined with UL’s safety services for electrical, fire, gas, security and appliance standards, provides the widest range of health-effects and performance testing certification services to the following standards and product categories:

- NSF/ANSI 61 — Drinking Water System Components – Health Effects
- NSF/ANSI 372 – Drinking Water Systems Components – Lead Content

There are six product categories covered by these standards:

- Barrier materials
- Joining and sealing materials
- Mechanical devices
- Mechanical plumbing devices
- Pipes and related products
- Process media

Low-lead certification services

UL has your solution for demonstration of compliance to the new low lead law for manufacturers of products and materials covered by the scope of NSF Standard 61. For products that are in contact with drinking water and are excluded from NSF Standard 61, UL has your solution as well.

Fully Accredited Program gives you the choice and a voice

UL certifications are recognized and accepted by Authorities Having Jurisdiction across the country and UL staff actively participate at national water product standard committees, industry technical task and joint committee groups, and trade shows.

Why UL?

Customers have direct access to dedicated team of toxicologists, engineers, chemists and sanitarians specializing in water product certification who have the knowledge and experience to certify your products thoroughly and accurately. The UL team has more than 400 combined years of experience testing to water product standards.

A dedicated team of regulatory experts to support the needs of the regulatory community, available at no charge.

A council of experts in environmental and public health regulation and academia from around the world that supports and oversees UL’s water product certification work.

UL has 120 inspection centers worldwide, making it simple, easy and cost-effective to certify products from any international location.

Unique marketing advantage afforded by the high level of recognition of the UL Mark by U.S. consumers and demand drivers in the supply chain. The UL Mark appears on more than 20 billion products in the marketplace and on an average of 125 products in the typical home.