# NSF/ANSI/CAN 61, SECTION 9: MECHANICAL PLUMBING DEVICES



### **Certification and Testing Services**

### PASS THE CUSTOMER'S TRUST TEST

Certify to NSF/ANSI/CAN 61: Drinking Water System Components - Health Effects with NSF International. This standard assures regulators and end users that unsafe levels of lead and other harmful contaminants are not leaching into drinking water. It also meets the requirements of the U.S. EPA's Safe Drinking Water Act (SDWA).

Section 9 of NSF/ANSI/CAN 61 specifically covers the health effects criteria for mechanical plumbing devices, components and materials that are typically installed within the last liter of a distribution system.

#### SECTION 9 OF NSF/ANSI/CAN 61 SPECIFICALLY COVERS

- Remote chillers
- Lavatory faucets
- Bar faucets
- Kitchen faucets
- Hot and cold water dispensers
- Drinking fountains, drinking fountain bubblers and water coolers

- Glass fillers
- Residential refrigerator ice makers
- Flexible plumbing connectors and risers meant for potable water use
- Supply stops and endpoint control valves
- Certain commercial kitchen devices (e.g. pot and kettle fillers)

#### Section 9 excludes the following:

- Bath and shower valves, shower heads and Roman tub valves
- All drains
- Backflow prevention devices
- Flexible plumbing connectors and risers not intended for potable water use
- Point-of-use and point-of-entry water treatment devices









## LEAVE NO DOUBT ABOUT SAFETY

Create separation from your competitors. There is a big difference between being compliant to an NSF standard and being NSF certified.

- > Compliance is an unverified claim about testing or conformance to the standard.
- > Products certified through an accredited, independent organization like NSF can substantiate conformance.
- NSF's rigorous certification program involves product testing, materials verification and audits of the manufacturing plant and production process.
- > Codes require third party certification.

Only products certified by NSF can use our mark. NSF Certification is accepted everywhere in the U.S. and Canada.

#### **USE NSF TO YOUR ADVANTAGE**

Get more than certification. NSF offers the added value of:



In-house labs that can expedite turnaround times for projects

Discounts when you bundle testing and certification services with NSF



. . . . .

A dedicated account manager you can easily contact for all your needs

NSF Connect: Our cloud-based portal that lets you manage and track your product's progress throughout the testing and certification process

