

PLUMBING PERFORMANCE STANDARDS TESTING AND CERTIFICATION



MAKE CERTIFICATION SEAMLESS ACROSS ALL STANDARDS

Ensure you cover all industry requirements. In addition to health effects standards such as NSF/ANSI/CAN 61 and NSF/ANSI 372, NSF International can also test and certify to an expansive list of performance standards developed and published by other organizations. This includes standards from:






- > American Society of Mechanical Engineers (ASME)
- > ASSE International
- > American Water Works Association (AWWA)
- > ASTM International
- > Canadian Standards Association (CSA)
- > Cast Iron Soil Pipe Institute (CISPI)
- > International Association of Plumbing and Mechanical Officials (IAPMO)
- > Plumbing and Drainage Institute (PDI)

NSF is an accredited, independent certification body that can substantiate that your plumbing products are resistant to leaks, durable and meet any required flow rate. We operate in 170 countries, making it possible to meet numerous standards in North America, the UK, Germany, Australia and other global markets.

GAIN MORE THAN COMPLIANCE

See why who you trust to test and certify your products makes a difference. The NSF mark is recognized all over the world for its integrity and trustworthiness. To use it, the product must be certified by NSF.

Regardless of who developed the standard or what it is for (health effects or performance), we also offer the added value of:

-  In-house labs that can expedite turnaround times for projects
-  Discounts when you bundle testing and certification services with NSF
-  Listings in NSF's online certified products and systems pages, increasing the marketability and visibility of your products
-  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



MANAGE INCREASING EXPECTATIONS

Use NSF to help ensure product acceptance and compliance to important performance-focused programs, including:

U.S. EPA WATERSENSE

Earn the right to use the WaterSense label on your products. This voluntary, U.S. water conservation certification initiative covers lavatory faucets, toilets and showerheads. Standards that apply include:



For toilets: ASME A112.19.2/CSA B45.1



For lavatory faucets and related accessories: ASME A112.18.1/CSA B125.1 and NSF/ANSI/CAN 61



For showerheads: ASME A112.18.1/CSA B125.1

CALIFORNIA ENERGY COMMISSION (CEC)

Confirm you meet the performance criteria of California's strict water conservation laws. Plumbing products sold in California must meet these requirements and be listed on the CEC website.

Along with toilets needing to comply with ASME A112.19.2/CSA B45.1, the CEC also has performance regulations for lavatory faucets and related accessories, pre-rinse spray valves, urinals and showerheads.



NSF INTERNATIONAL

E water@nsf.org | www.nsf.org