 Websites to check products for certification to NSF/ANSI standards for drinking water applications

The following organizations certify chemicals and products to [NSF](https://www.nsf.org/)/[ANSI](https://ansi.org/) standards, which helps ensure that they are safe for use in drinking water systems. Example standards include NSF/ANSI [Standard 60](https://www.nsf.org/knowledge-library/nsf-ansi-standard-60-drinking-water-treatment-chemicals-health-effects) for chemicals and [Standard 61](https://www.nsf.org/knowledge-library/nsf-ansi-standard-61-drinking-water-system-components-health-effects) for components. Various other standards exist for drinking water treatment units, such as 42 (aesthetic effects), 44 (water softeners), 53 (health effects), 55 Class A (UV systems), 58 (reverse osmosis), and 62 (distillation).

* NSF International (formerly National Sanitation Foundation)

<https://www.nsf.org/certified-products-systems>

* WQA – Water Quality Association Certified Products

<https://wqa.org/find-products/>

* UL Solutions (formerly Underwriters Laboratories)

<https://productiq.ulprospector.com/en/search>

* CSA Group (formerly Canadian Standards Association)

<https://www.csagroup.org/testing-certification/product-listing/>

* IAPMO (International Association of Plumbing and Mechanical Officials)

<https://pld.iapmo.org/>

* ALS-Truesdail Laboratories

<https://www.truesdail.com/product-listings-search/>

* Intertek/ETL

[https://ramuk.intertekconnect.com/WebClients/ITS/DLP/products.nsf/$$Search?OpenForm](https://ramuk.intertekconnect.com/WebClients/ITS/DLP/products.nsf/%24%24Search?OpenForm)

800 NE Oregon Street, Suite #640, Portland, OR 97232-2162, (971) 673-0405

<http://healthoregon.org/dwp>

Rev. November 2022