BUNDLE YOUR RECREATIONAL WATER CERTIFICATION WITH OTHER NSF SERVICES



You can bundle NSF/ANSI 50 certification with other testing and certification services at NSF International. Our experts can help you reduce your overall costs and expedite your time to market by bundling services and reducing the number of contracted service providers and facility audits. You can add any of the services below to certification:

| Add-Ons to NSF/ANSI 50 Certification | |
|--------------------------------------|--|
| NSF/ANSI 60 | This standard sets health effects criteria for many water treatment chemicals. It addresses chemical contaminants and other impurities that are directly added to drinking water from these products. |
| NSF/ANSI 61 | This standard establishes minimum health effects requirements for the chemical contaminants that are indirectly imparted into drinking water from materials, components, products and systems. |
| NSF/ANSI 14 | This standard establishes minimum physical, performance and health effects requirements for plastic piping system components and related materials. NSF/ANSI 14 also applies to materials (resin or blended compounds) and ingredients used to manufacture plastic piping system components. |
| Electrical safety | NSF evaluates, tests, audits and certifies pumps, controllers, chlorinators, spas and other products to various electrical safety standards such as UL 1081, UL 1261, UL 1563, etc. to address risk of overheating, fire, shock, electrical interference and immunity, and other criteria. |
| NSF/ANSI 372 | This standard establishes a standardized methodology for the determination and verification of product compliance with a maximum weighted average lead content requirement of 0.25 percent as required by the U.S. Safe Drinking Water Act. |
| ISO 9001 | Through NSF International Strategic Registrations (NSF-ISR), we can provide certification to ISO 9001, Quality Management Systems, which evaluates the management system quality of many different industries for aspects of product design, production or warehousing operations. |
| ISO 14001 | Through NSF-ISR, we can also provide certification to ISO 14001, Environmental Management Systems. ISO 14001 is a management tool enabling an organization of any size or type to: Identify and control the environmental impact of its activities, products or services, improve its environmental performance and implement a systematic approach to setting environmental objectives and targets. |

Ads-Ons for UV Systems and Ultrafiltration Products

NSF/ANSI 46

NSF/ANSI 46 evaluates components and devices used in wastewater treatment systems. NSF can offer certification to this standard for ultraviolet (UV) manufacturers that sell to the wastewater market.

NSF/ANSI 55

NSF/ANSI 55 evaluates the health effects of contaminants from ultraviolet microbiological water treatment systems with flow rates up to 30 gpm for sale to the residential point-of-use (POU) or point-of-entry (POE) markets.

PDWEP

NSF's Public Drinking Water Equipment Performance program, PDWEP, establishes performance requirements in the treatment and production of drinking water in U.S. EPA-regulated public water supplies. UV reactors, bag and cartridge filters and other products used in treating public drinking water are covered by PDWEP. The PDWEP program includes NSF/ANSI 419, which covers microfiltration/ultrafiltration membranes and nanofiltration/reverse osmosis membranes.

Add-Ons for Pumps and Safety Vacuum Release or Limiting Systems

ASME A112.19.17 & ASTM F2387

ASME A112.19.17 establishes general requirements, dimensions and tolerances, materials, installation instructions, testing requirements, and markings and identification for SVRS devices. ASTM F2387 is intended to reduce the risk of drowning or entrapment by providing a rapid detection and rapid release of a vacuum or by preventing a dangerous vacuum at the suction outlet serving a pumping system.

EPA ENERY STAR

NSF can offer testing to ENERGY STAR for pool pumps. Pool pumps are tested to run at different speeds and are programmed to match the pool operation with its appropriate pool pump speed while reducing energy.

California Energy Commission efficiency testing & Sound emission testing

California requires all residential, in-ground swimming pool filtration pumps that are sold or offered for sale in the state (except those sold wholesale in California for final retail sale outside the state) to meet specific energy and sound requirements.

Add-On for Drains and Suction Fittings

APSP/ANSI-16

The Virginia Graeme Baker Pool and Spa Safety Act mandates that drains and suction fittings to be tested and certified to APSP/ANSI-16. This standard establishes material and product performance requirements for suction fittings that are designed to be totally submerged for use in swimming pools, wading pools, spas and hot tubs, as well as other aquatic facilities.

Add-On for Materials

NSF/ANSI 51

This standard establishes minimum public health and sanitation requirements for materials used in manufacturing of commercial foodservice equipment and its components (such as tubing, sealants, gaskets and valves).

NSF INTERNATIONAL

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