NSF/ANSI 60 TECHNICAL REQUIREMENTS



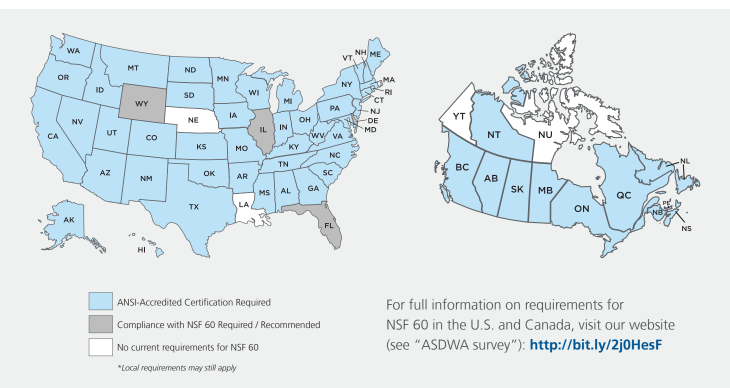
NSF/ANSI 60 is the American National Standard for evaluation of water treatment chemicals and is required by regulation or law in most U.S. states and Canadian provinces/territories. This standard was created by a committee of industry experts with equal representation by water supply regulators, water treatment chemical manufacturers and drinking water utility operators. Many categories of water treatment chemicals fall under the scope of this standard, including:

- > Corrosion and scale inhibitors
- > Coagulants and flocculants
- > Disinfection and oxidation chemicals
- > Well drilling aids

- > pH adjustment, softening, precipitation and sequestering chemicals
- > All other specialty chemicals used in drinking water treatment

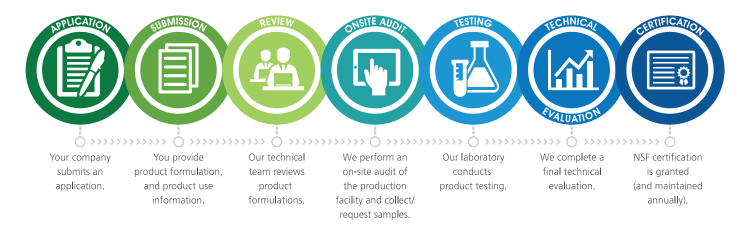
REGULATORY REQUIREMENTS

Nearly all U.S. states and Canadian provinces/territories require water treatment chemicals to show compliance through third-party certification to NSF/ANSI 60.



WHAT YOU CAN EXPECT WHEN GETTING CERTIFIED TO NSF/ANSI 60

Product testing is an element of becoming certified to NSF/ANSI 60. When you are ready, NSF makes the process simple and easy for you with the following steps:



WHY CHOOSE NSF TO CERTIFY YOUR TREATMENT CHEMICAL(S)

NSF International is the world leader in testing and certification for drinking water products, including water treatment chemicals. When you work with NSF International, you can always expect these benefits:



Use of the NSF mark



Dedicated account managers



Expert technical staff



NSF Online project tracking tool



In-house laboratories

DID YOU KNOW?

Use of the NSF mark, or claims of NSF certification or listing, are opportunities exclusive to companies that are certified by NSF International.

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