

# WHAT TYPE OF QUALITY ASSURANCE DO YOU NEED TO SELL WATER TREATMENT CHEMICALS?



Are you manufacturing water treatment chemicals? Do you know what certification or registration you need for compliance of your products?

Water treatment chemicals are subject to specific regulations. Before deciding which one is right for your product, ask:



What is the intended end use for the chemicals?



Will the chemicals be used in drinking water?



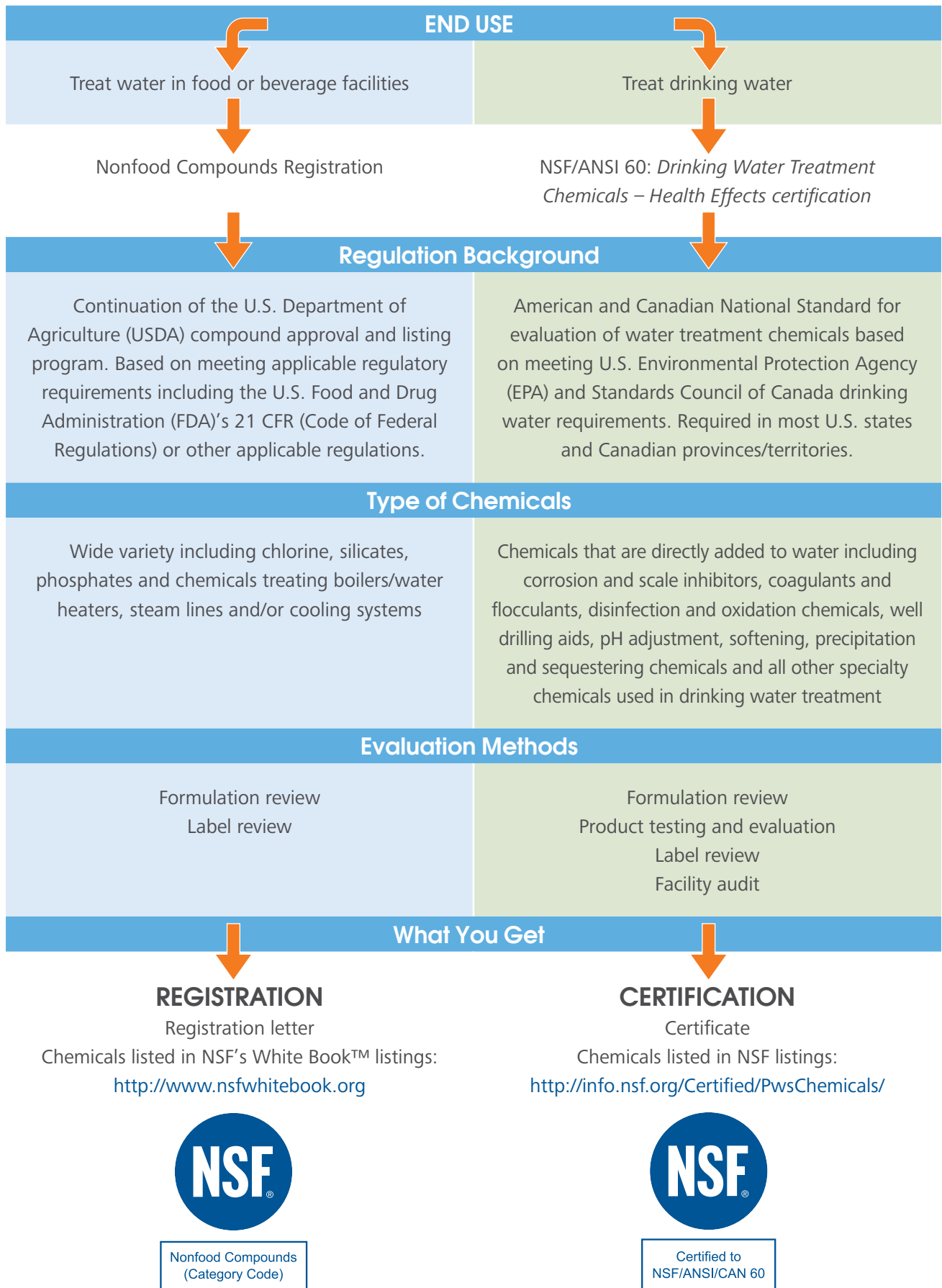
Who is buying your water treatment chemicals?

The certification or registration you need depends on the **end use** of the water treatment chemicals, whether in drinking water or in food or beverage facilities. The same chemicals can be used for both industries, but they are subject to **different rules and regulations**.

Chemicals used to treat drinking water may be certified to NSF/ANSI/CAN 60: *Drinking Water Treatment Chemicals – Health Effects*. Chemicals used to treat water in food or beverage processing facilities may be registered under the G - Water Treatment Products category codes in NSF's nonfood compounds registration program.

Certifying your water treatment chemicals to NSF/ANSI/CAN 60 and registering them as nonfood compounds allows access to both markets.





## NSF INTERNATIONAL

E [americas@nsf.org](mailto:americas@nsf.org) | [europe@nsf.org](mailto:europe@nsf.org) | [asia@nsf.org](mailto:asia@nsf.org) | [middleeast@nsf.org](mailto:middleeast@nsf.org) | [foodequipmentinfo@nsf.org](mailto:foodequipmentinfo@nsf.org)  
[www.nsf.org](http://www.nsf.org)