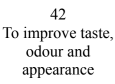
The eSpring Water Treatment System is the first system to be certified to NSF/ANSI Standards 42, 53, 55, and 401.







53 Contaminants like lead, volatile organic contaminants



Standard for supplemental bactericidal treatment of disinfected public drinking water (Class B)



Emerging contaminants including some prescription/OTC drugs, new types of herbicides, etc. that have been found at trace levels in drinking water.

It met highly exact standards across five sets of criteria:



Certified contaminant reduction claims must be proven through testing performed by NSF International at its laboratories.



The system must not add anything harmful to the water and pass rigorous extraction testing for water contact materials.



The system must be structurally sound and be designed to meet plumbing requirements and anomalies such as pressure fluctuations.



Advertising, literature and labeling must not contain any false or misleading statements.



Materials and the manufacturing process must be consistent and subject to annual review.