

Water-Right, Incorporated certifies our products are manufactured in compliance with stringent quality requirements throughout the manufacturing process. All raw materials and components are only accepted with material and or manufacturing certifications from the supplier. In addition, sampling inspections are performed as part of our receiving inspection procedures.

Certification on residential pressure vessels are listed as a minimum NSF/ANSI 61, typically listed under our NSF/ANSI / WQA 44 documentation.

All commercial composite fiberglass water treatment units are in complete compliance with the NSF/ANSI Std. 61.

All other wetted materials used in their construction are all listed under the following NSF/ANSI 61 or 60, 53, 42, 44 certifications.

NSF is an independent not-for-profit organization that is certified by the American National Standards Institute (ANSI) for providing third-party services through programs, which focus on public health and environmental quality. ANSI is the official United States representative to the two major international non-treaty standards organizations; The International Organization for Standardization (ISO) and The International Electrotechnical Commission (IEC).



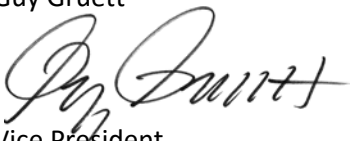
### Which organizations can test and qualify manufacturers for NSF-61?

The American National Standards Institute (ANSI) is responsible for qualifying independent third-party organizations. To date, ANSI has qualified the following seven organizations to test and qualify products and manufacturing protocols for NSF-61 compliance:

- **CSA International**
- **IAPMO-RT** International Association of Plumbing and Mechanical Officials-Research and Testing Inc.
- **ICC Evaluation Service LLC**
- **NSF International**
- **Truesdail Laboratories Inc.**
- **UL LLC**
- **Water Quality Association (WQA)**

Water-Right and its vendors use the above listed certifying bodies to validate raw and finished goods. This letter certifies that the product(s) shipped meet or exceed the NSF 61 specifications and industry standards. They are developed to assure product integrity and reliability. See the following page for complying brands and companies.

Guy Gruett



Vice President  
Water-Right, Incorporated

*\*Expendable chemicals such as: testing chemicals, cleaning solutions, potassium permanganate (KMnO4), chlorine, sodium chloride, pH adjustment additives, etc. may or may not be approved by NSF/WQA/EPA for potable water application. Consult factory for additional listing information.*

Water-Right is proud to offer multiple brands, each with its own way to excel water treatment. This complete line of innovative products are produced in accordance with today's ridged NSF/ANSI 61 or 60, 53, 42, 44 certifications.

**Brands Manufactured by Water-Right, Inc.**



View product line at  
[www.water-right.com](http://www.water-right.com)



View product line at  
[www.water-right.com](http://www.water-right.com)



View product line at  
[www.watercare.com](http://www.watercare.com)



BETTER SCIENCE. BRILLIANT WATER.<sup>®</sup>

View product line at  
[www.evoveseries.com](http://www.evoveseries.com)



View product line at  
[www.customcarewater.com](http://www.customcarewater.com)

**Water-Right Affiliated Companies**



Mineral-Right, Incorporated located in Phillipsburg, KS produces its products in accordance with the NSF-61 listing. To learn more about the revolutionary medias created there, visit [www.mineral-right.com](http://www.mineral-right.com).