

Designed by Nature Perfected by Science

Aqua Guard ProTM uses a new and patented pre + probiotic rich formula as ar all-natural and organic sanitizer, to help keep water systems, components, and plumbing healthier and free of biological buildup (biofilm), pollutants and contaminants. Easily applied and safe, Aqua Guard ProTM offers a sustainable approach to extending the life of systems while reducing costs.

- Biodegradable
- Non-Volatile
- Eco-Friendly

- Proprietary Blend of Pre + Probiotics
- Eradicates Microscopic Contaminants
- Promotes a Healthy Biome



100% SAFE
NON-FLAMMABLE
NO HARSH CHEMICALS
ECO FRIENDLY
100% GMO-FREE

FOR MORE INFORMATION VISIT AXEONWATER.COM/ASYNBIO



AQUA GUARD PRO™

AXEON® Aqua Guard Pro is a powerful prebiotic + probiotic concentrate for the treatment and maintenance of commercial and industrial water systems, networks and storage applications. The product is the combination of surfactants and probiotics producing enzymes for an extended period of time. These enzymes break down organic dirt. Afterward, the dirt is separated from the substrate and brought into a dissolved or colloidal state, making it easier to remove mechanically and/or physically.

Note: This product is a cleaning agent and cannot be used as a biocide.

DIRECTIONS FOR USE

- **Initial Treatment:** First 4 weeks—34 ounces of Aqua Guard Pro daily per 26,500 gallons of water.
- Maintenance Dose: 3.5 ounces of Aqua Guard Pro daily per 26,500 gallons of water.
- Aqua Guard Pro is resistant to water temperatures between 41 °F and 158 °F (5 °C and 70 °C) and water with a pH range between 5.5 and 9.

WARNINGS

- Always shake product before use.
- **ATTENTION:** Store Aqua Guard Pro between 41 °F and 113 °F (5 °C and 45 °C) and out of direct sunlight. The diluted product has a limited shelf life of 5 days.
- **IMPORTANT NOTE:** The use of biocides should be avoided and never administered together with Aqua Guard Pro.

PROPERTIES

- The product can be introduced into the water system by using a feed pump or manually.
- Pulse dosing provides better results than continuous dosing.
- In the event of sudden water problems, temporarily re-administer the initial dose.





Ingredients:

Aqua, Enzymes, Phenoxyethanol, Bacillus Ferment and Subtilisin