

Is Chloramine in Your Water?

The Customer Chloramine Experience

Chloramine is a common disinfectant for water. but it negatively effects the taste and smell of water and ice and degrades beverage quality. Chloramines have been used by water utilities since the 1930s, and more than one in five Americans uses drinking water treated with chloramines. To prevent bad taste and odor in your

water, a proper chloramine filtration system is necessary. KineticoPRO's premium, high-capacity chloramine removal filters ensure your guests have a positive and consistent guest experience.



Guest Experience

- Removes chloramine from water for consistently better-looking, more flavorful beverages and higher quality ice
- Serve water that's free from the unpleasant taste and odor of chloramine and chlorine

Operational Efficiency

- · High flow/high capacity systems with minimal pressure drop provide a consistent flow of water
- The modular system design offers flexibility. Can be installed as a standalone solution or combined with other filtration and CLM cartridges to boost capacities and flow rates as needed
- · Long lasting, high-capacity filtration means less frequent change-outs and lower operating costs

Equipment Protection

- Optimizes fountain and brewing equipment for your operations by reducing sediment and scale
- · Enhances water-using equipment performance by maintaining a steady flow rate
- Reduces scale build-up and pitting on ice machines helping to prolong equipment life and minimize service calls

Sources:

https://www.nsf.org/blog/consumer/why-water-tastes-smells-bad https://www. KineticoPRO. com/media/gixhcoqk/kineticopro-clm-series-filtration-brochure.pdf