

systems IV[®]

Ice Maker Water Treatment Stops Bacteria Growth



Bio-Clean II

Problem:

Ice Makers will begin to breed bacterial slime and mold growth within three months.*

Solution:

Bio-Clean II

Health & Performance Benefits

1. Continuous ice maker disinfection.
2. Stops bacterial slime and mold growth from both airborne and waterborne nutrients.
3. Controls possible pathogenic biofilm.
4. Prevents bacterial slime from clogging ice maker water distribution system.
5. Leaves ice cubes disinfectant free.
6. Reduces alkalinity for improved scale prevention.

* Most ice makers are installed with activated carbon filters. These filters remove chlorine from municipal water leaving ice makers unprotected from bacteria growth. Calgon Carbon Corporation confirms that activated carbon breeds bacteria. Calgon suggests that providing a small dose of post disinfectant will easily destroy 10,000 to 100,000 bacteria/ml present.

The disinfectant used in the Bio-Clean II System is NSF Standard 60 certified for drinking water applications.