



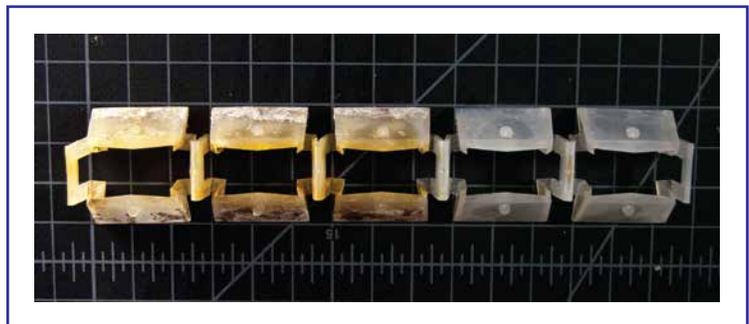
ID ICE MACHINE CLEANER

- The most effective Ice Machine Cleaner available
- Single-step formula significantly reduces cleaning time
- Ready to use
- Simply wipe away Heavy Scale, Mold and Mildew

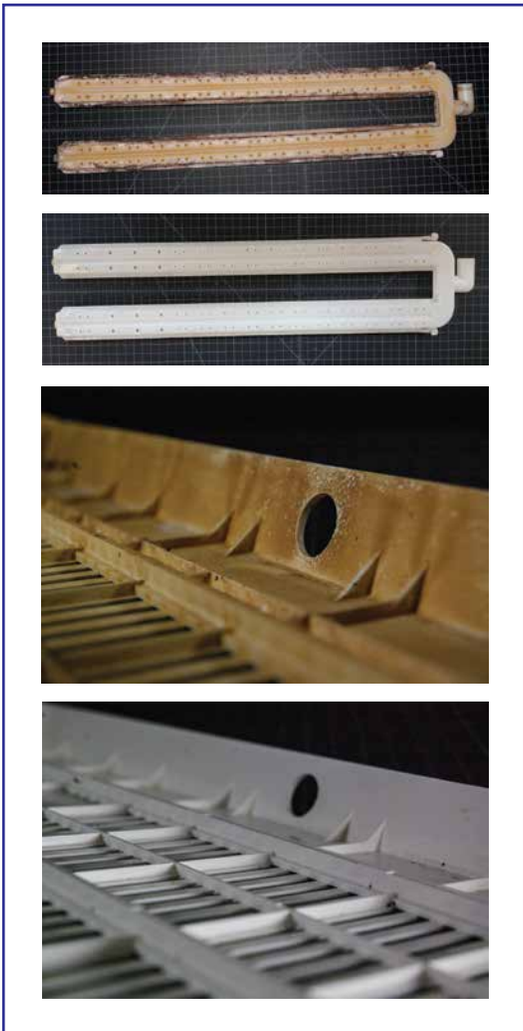
From Contaminated to Clean in Minutes!

Using Ion Dispersion, this product acts as three cleaning agents at once:

- First the ionized surfactant completely eliminates the friction between Calcium Carbonate, Magnesium Hydroxide, or Calcium Sulfate (commonly referred to as Scale) on any surface.
- Secondly ionized water breaks the bond between the Scale and the surface.
- Lastly electrically charged ions repel the scale from the surface and is easily washed away with a simple rinse.



The Secret To This Formula Is The Ion Dispersion Technology: Disassociated Ions spin faster, when ions spin faster- the potency the cleaning agent is increased, similar to how a hurricane increases intensity with speed. These highly energized particles are the key to the cleaner, and allow for significantly reduced cleaning agents, that without the “help” they get from Ion Dispersion could never do the job on their own.



You'll never clean an ice machine "the old way" again!



EXPERIENCE THE POWER OF IONIC CLEANING!

ID Ice Machine Cleaner is the safest, simplest and fastest way to clean. Maximize profits by reducing service time. ID Ice Machine Cleaner is a single-step, ready to use product, eliminating the need for multiple dangerous chemicals.

ID Cleaning Process Only: Complete Service with Sanitizing Process

- 1:** Ensure that there is no ice on or in the evaporator plates. Drain all the water from the machine.
 - 2:** Fill wash pan with ½ to 1 gallon of cleaner and fill rinse pan with water.
 - 3:** Disassemble the water circuit and place parts in wash pan. While parts are soaking in wash pan take a rag soaked in cleaner and wipe down inside surfaces of the ice machine where scale, slime, mold, and grease are present. Any metal surfaces that have come in to contact with the cleaner during the cleaning process must be completely rinsed with fresh water.
 - 4:** Scrub and wipe down parts in wash pan till clean. Once clean, place them in the rinse pan.
 - 5:** After all of the parts have been cleaned and rinsed with fresh water, reassemble the machine. Inspect that all surfaces that do not come in contact with the cleaner during the machine's clean cycle are clean and free of debris.
 - 6:** Pour enough cleaner in the sump to keep the water pump from cavitating and then run the machine through its self-cleaning mode.
(Cleaner from the wash pan can be used.)
- A:** Hoshizaki models except for flakers will require 0.5 to 2 gallons of cleaner and hot water to fill the sump. According to the amount of scale present on the evaporator plates, allow the cleaner to circulate in the machine for 10 to 30 minutes.
- B:** Most flake ice machines will require 1 quart to 1 gallon of the cleaner. Close off the fill tube so that cleaner will not flow from the evaporator back in to the sump. Then fill the evaporator through the top until the evaporator is just overflowing to ensure that all the surfaces are in contact with the cleaner. Allow the cleaner to soak in the evaporator for 35 to 45 minutes according to the amount of scale present.
- C:** Manitowoc, Scotsman, and other makes with control board controlled cleaning cycles. According to the size of the machine will require ½ to 2 gallons of cleaner. Turn the water off going to the machine for the wash cycle. The water will have to be turned back on after the wash cycle when the machine starts it's rinsing cycles. Follow factory instructions for timing of each portion of the cleaning cycle since it is controlled by the control board.
- 7:** Drain the cleaner from the machine and fill with water and rinse for at least 3 cycles of 10 minutes each.

Download complete cleaning instructions online at www.IDcleanIce.com

