

ICE UNIT TREATMENT SYSTEM

Sustainability Meets Performance



**Eliminate Biofilm and Bacteria at the Source –
For Cleaner, Safer Ice Every Day.**

Our ICE Unit results after 30 days use.

HOW IT WORKS

- Air + water enter our ICE Unit.
- Ozone is created naturally inside the unit.
- Ozonated water is injected into the ice machine line.
- Continuous protection with each ice cycle.

APPLICATIONS



Hotels and Resorts



Restaurants



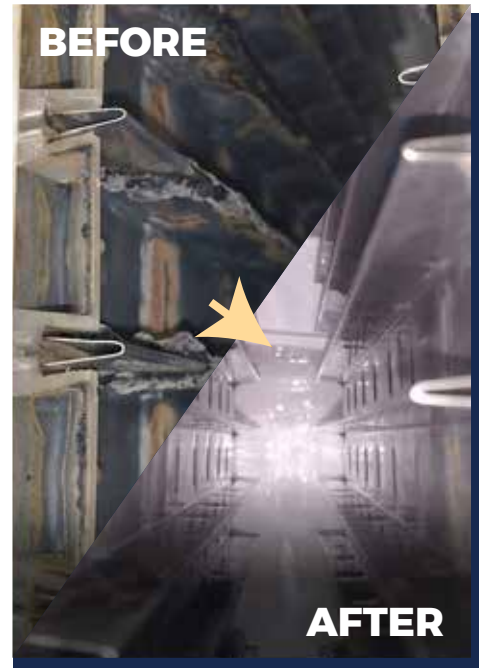
Hospitals and
Healthcare Facilities



Schools, Colleges,
and Universities



Stadiums, Arenas, and
Entertainment



pure 
AQUEOUS OZONE

**STANDARD
ICE MACHINE**



BENEFITS



Eliminates biofilm buildup.



Reduces risks of common
illness-related lawsuits.



Eliminates need to clean
areas where ice touches.



Creates
bottled-water-quality ice



Reduces labor cost of cleaning.



Simplifies operations with a
single non-toxic solution.



Reduces risk of improper
cleaning technique.



Minimize ICE Unit
inspection failures.











PROVEN EFFICACY:

Independent testing confirmed CleanCore's Aqueous Ozone achieved a **7-log (99.99999%) reduction of Legionella pneumophila** within minutes of exposure, preventing harmful bacteria from contaminating your ice supply.

HEALTH & SAFETY

-  Establishes a proactive ice machine **safety program**.
-  Provides a **7-log Legionella kill claim**.
-  **100% safe** with no chemical fume exposure.
-  **No chemical residue** left behind.
-  Recognized by the **FDA & EPA**.
-  Meets proactive **food safety standards**



HOW TO USE



TECHNICAL SPECIFICATIONS

Specification	Details
Voltage:	120 VAC
Amperage:	3 AMP
Flow Rate:	1.5 GPM
Inlet Pressure:	35-85 PSI
Concentration:	0.75 PPM
Weight:	6.25 Lbs.
Dimensions:	4"L x 7"W x 12"H
Mounting:	Wall-mounted, near ice machine water line.

Contact Information

 1-877-860-3030

www.cleancoresol.com

