

ICE IS FOOD

Make the same effort to protect ice from contamination as you would food with

EcO₃Ice

Antimicrobial Ice Protection

- Automatic
- Continuous
- Safe
- Installs in Minutes

Ozone, nature's powerful sanitizer, rapidly **KILLS MICROBES** and **INHIBITS REGROWTH** everywhere the ice goes—bins, dispensers and more!



EcO₃Ice uses a unique, diamond-based technology to continuously treat incoming water used by ice machines, helping keep the water and ice path clean from beginning to end.

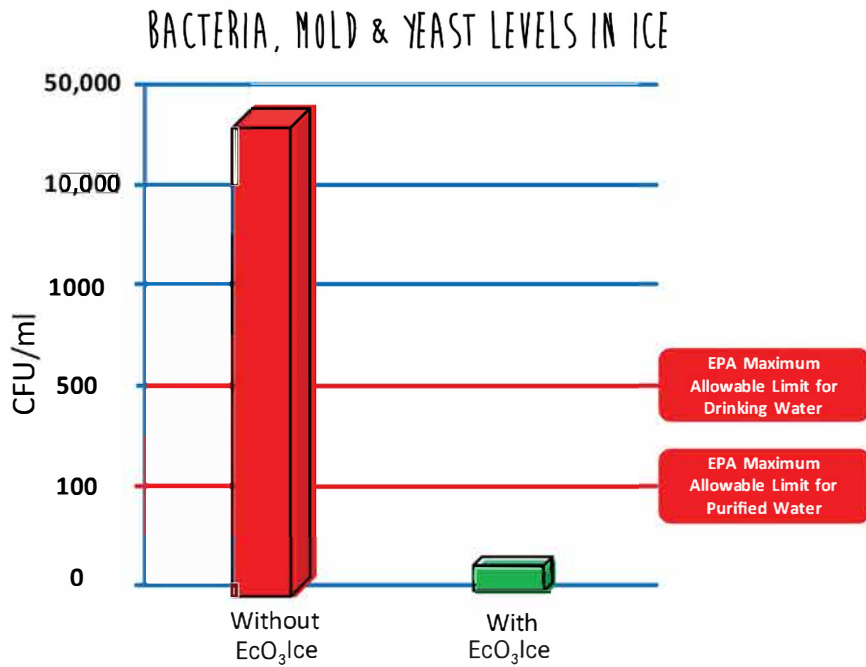
DISTRIBUTED BY: **Prescient^x**

For more information please contact:
derek.vilneff@prescientx.com
(519) 819-8355

Make it Wonderful

FRANKE

Field Test Results: EcO₃Ice Dramatically Reduces Ice Contamination in a Quick-Service Restaurant



24 WEEK "MELTED ICE TEST"

- 12 weeks without EcO₃Ice
- 12 weeks with EcO₃Ice

SAME ICE MACHINE

ICE SAMPLES TAKEN EVERY 2 WEEKS

- Melted ice samples analyzed by 3rd party laboratory
- Bacteria, Mold & Yeast measured in CFU/ml (Colony Forming Units Per Milliliter)

12 WEEK AVERAGE WITHOUT ECO₃ICE:

>41,000 CFU/ML

12 WEEK AVERAGE WITH ECO₃ICE:

<10 CFU/ML

2 Months **WITHOUT** EcO₃Ice



2 Months **WITH** EcO₃Ice



The two machines above were professionally cleaned before this field test. As you can see, the machine using EcO₃Ice is noticeably cleaner!



EcO₃Ice protects the machine and everything else in the "ice path"

- EcO₃Ice keeps machines cleaner between "full cleanings"
- Saves on equipment cleaning and maintenance costs
- Pays for itself within a year, for most users

© 2017 Franke Foodservice Solutions, Inc. This media is the confidential and proprietary property of Franke Foodservice Systems, Inc. and shall not be reproduced in any form of media without the express written permission of a Franke representative. Due to continuous product development, Franke reserves the right to make changes in design and specifications without prior notice. Under license Franke Technology and Trademark Ltd., Switzerland. Printed in USA.

DISTRIBUTED BY:

