



# COOL™

Proactive Air & Surface  
Sterilization System



Proven technology in reducing moulds,  
bacteria & harmful pathogens in ice machines

[PURADIGM.COM](http://PURADIGM.COM)





**PURADIGM® COOL™ Specifications**

**Dimensions (LxWxH):** 305 x 314 x 78mm  
**Weight:** 3 kg  
**Electrical Input:** 100 - 240VAC 50/60Hz  
**Electrical Output:** 12VDC 3A  
**Power:** 14W  
**Coverage:** 2 Ice Machines

COOL™

PURADIGM® COOL™ has been scientifically proven to significantly reduce potentially harmful contaminants such as E. coli, Listeria spp., Salmonella, Norovirus and Mould in ice machines and coolers. Additionally, because of reductions in contaminants such as mould and yeast, PURADIGM® COOL™ can provide significant cost savings from less frequent cleaning of ice machines as well as reduced spoilage of foods in coolers.

**FEATURES**

- Patented PURADIGM Technology
- Engineered to run 24 hours a day
- Easy Installation & Operation
- Low Noise & Energy Usage
- University Tested & Validated
- Does Not Require Consumables like HEPA Filters and Hazardous Liquid Chemicals

**BENEFITS**

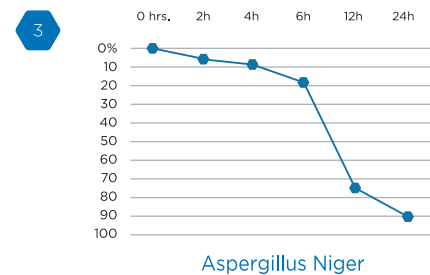
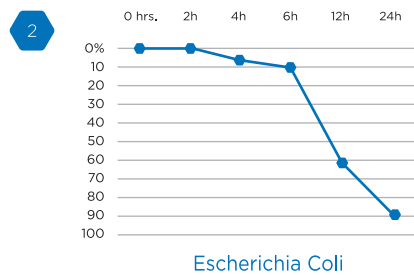
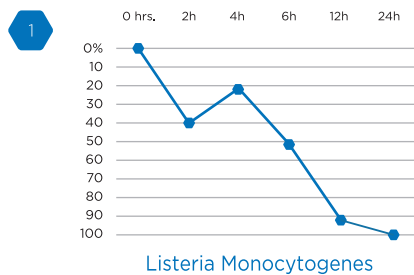
- Reduction & Elimination of Dangerous Surface & Airborne Pathogens
- Manage & Reduce Bacteria, Viruses, Moulds, Dust, Allergens and other Particulates

**APPLICATIONS**

Ice Machines / Restaurant Kitchens / Walk-in Coolers

**Percent reduction in an icemaker due to treatment with COOL cell for 24 hours\***

\* Testing conducted by Kansas State University Food Science Institute



Our products are not medical devices and are not intended to diagnose, treat, or cure any disease. \*Coverage area depends on variables such as the severity and frequency of pollution, flow of air in the environment, humidity and temperature. PURADIGM, LLC declines all responsibility for all damages arising from improper use of the unit or in case of tampering with the unit