# PUREFX



# **Technical Data Sheet**

#### **INTENDED USE:**

CleanAir<sup>TM</sup> was specifically designed to generate pure chlorine dioxide for placement inside of an ice machine in order to preserve optimal cleanliness. Under normal operating conditions (i.e., during exposure to ambient moisture during ice production at or below 0° and up 110°, Fahrenheit), a single CleanAir packet will provide protection for up to 30 days within an ice machine. Additional packets may be required for larger units.

#### **INSTRUCTIONS FOR USE**

- 1. Open front door panel of ice machine.
- 2. Remove and discard spent CleanAir packet per disposal instructions.
- 3. Open the foil package and remove the CleanAir packet. Discard small desiccant pack. Make sure the CleanAir packet is not cut or damaged when opening the foil package. If CleanAir packet is damaged and dry powder content is not 100% contained, then discard per disposal instructions (see below) and open a new package.
- 4. Place CleanAir packet in plastic holder attached inside of ice machine.
- 5. The CleanAir packet is activated by the moisture inside the ice machine.
- 6. The door of the ice machine should be kept closed when not in use.
- 7. Replace the CleanAir packet every 30 days.
- 8. Larger ice machines may require more than one CleanAir packet for optimal performance.

## INSTRUCTIONS FOR DISPOSAL (30 day cycle)

- After 30 days inside ice machine, the CleanAir packet may be discarded into a waste container.
  - $\circ$  Do not discard before 30 days.
  - Do not store in elevated temperatures prior to use.
  - Do not contaminate water, food, or feed by storage or disposal.

## INSTRUCTIONS FOR DISPOSAL (damaged product)

- If CleanAir packet is damaged and/or dry powder is escaping the pouch, dump all contents of CleanAir packet (including the pouch) into a container of water and seal shut for at least one hour.
  - Dispose of solution by pouring into a drain with running water.