

CleanAir Pack Slime Inhibitor

Project
Item
Quantity
` ,
CSI Section 11400
Approved
Date

Models

K-00206 (S-Series)





CleanAir Pack Features



- EPA registered as a slime inhibitor; FDA approved, and NSF listed to standard 12.
- The sachet active ingredient is contained in a breathable Teflon pack and packaged within a foil outer-wrap.
- Ready to use formula. No mixing required. Simply remove sachet packet from foil outer-wrap and insert into CleanAir holder.
- No moving parts; no mechanical parts.
- Will not affect ice produced or alter taste of beverages served.
- · Will not harm plastic or stainless steel.
- Recommended change out frequency– 30-day replacement for maximum slime inhibitor effectiveness.

Slime is a leading cause of ice machine breakdowns and biological growth is a health concern.

Manitowoc's exclusive CleanAir Pack Accessory releases chlorine dioxide on a controlled basis to inhibit the growth of bacteria and fungi that form slime and cause odors in the food zone of ice machines.

It is not uncommon to perform a monthly manual cleaning of an ice machine to remove slime. Professional cleaning will typically cost \$250 on average. Manitowoc's CleanAir can extend slime cleaning effectiveness by up to six times the normal frequency... six months instead of one. The CleanAir pack housing is built into every S-Series and O-Series ice machine.

Ice Machine Model (S-Series)	45 Gram CleanAir Pack
300, 322, 422, 450, 500	Use 1
600, 850, 1000, 1200, 1400, 1600, 1800	Use 1 or 2*

^{*}Although one pack is recommended, extreme conditions may necessitate using two packs.

CleanAir Pack Refill - K-00206

Pack refill size 45 gram. CleanAir Pack(s) requires replacement every 30 days.

Precautionary Statements

- Hazardous to humans and domestic animals.
 Caution: Causes moderate eye irritation. Harmful if swallowed, inhaled or absorbed through the skin. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.
- Environmental Hazards This product is toxic to fish and aquatic organisms.
- Storage and Disposal Do not contaminate water, food or feed by storage or disposal. Store in a cool, dry, well-ventilated area.
- Physical or Chemical Hazards Do not mix with acids or chlorine. Do not store at elevated temperatures.
 Discard used sachet in trash.
- Not for use in conjunction with rust and stain water treatments.
- Not for use with Indigo ice machines.

Initial Installation

When installing a CleanAir accessory for the first time, thoroughly clean and sanitize the ice machine and bin/dispenser following Manitowoc's cleaning instructions. Note: A CleanAir pack will not control mineral or other water borne build-up. Mineral build-up must be removed as often as necessary to ensure trouble-free operation of the ice machine.

Use Instructions - Replacing Pack

- Open front door panel of ice machine.
- Remove and discard spent CleanAir packet, if present.
- Open the foil package, ensuring envelope (CleanAir packet) inside is not cut.

 Discard desiccants.
- Place CleanAir packet inside of plastic holder inside of ice machine.
- Moisture within the food zone of the ice machine will naturally activate the CleanAir packet.
- Close the front door of the ice machine.
- Replace the CleanAir packet every 30 days.



