

DrainGel - IBD™

**Bioenzymatic Cleaner for
Ice and Beverage Dispenser Drain Lines**

- ◆ *Removes and prevents the build-up of organic material in Ice and Beverage Dispenser drain lines*
- ◆ *Safe for all types of plumbing*
- ◆ *Reduces plumbing costs*
- ◆ *Biodegradable, non-toxic, non-caustic and non-pathogenic*
- ◆ *Reduces drain line odors*
- ◆ *Salmonella and Shigella free*

Description

Ice and Beverage Dispenser (IBD) drain lines often clog due to the formation of “sugar snakes” in the drain lines. Sugar snakes are a rigid, hard, cellulose polymer formed by microbes feeding on the abundance of carbohydrates (sugar) from the overflow of soft drinks. The results are costly drain line backups and foul vinegar-like odors. Each year fast food restaurants, convenience stores, and other food service facilities incur expensive emergency plumbing bills to clear clogged **IBD** drain lines.

DrainGel IBD™ is a state-of-the-art bacterial and enzymatic formulation specifically designed to remove and prevent the build-up of sugar snakes in **Ice and Beverage Dispenser** drain lines. The powerful **DrainGel IBD™** formula rapidly breaks down cellulosic polymers such as sugar snake and other organic materials that clog the drain system. Break down and degradation of sugar snake can take place in as little as 24 hours. Regular drain cleaners and caustic bleach-based products have **no** effect on sugar snake (they are designed primarily for grease removal, not the break down of cellulosic polymers).

Regular use of **DrainGel IBD™** is a simple and cost effective way to keep **Ice and Beverage Dispenser** drain lines free flowing and odor free.

Product Characteristics

Bacteria Count:	>38 Billion/gallon
Bacteria Type:	Bacillus Spores
Salmonella/Shigella:	Negative
Appearance:	Blue-green liquid
Fragrance:	No fragrance added
Stability:	1 year+ at 45°F to 95°F
pH Value:	4.7 - 6.0

Storage and Handling

Store in cool, dry place. Avoid excessive inhalation. Avoid eye contact. Wash hands thoroughly with warm, soapy water after contact.

Availability

- 32 FL. Oz. (1 Quart) 946 ML Bottles - 12 Bottles Per Case

Additional Information

www.bio-systems.com

Contact Your Local Distributor

American Bio-Systems

(888) 371-3353 • Fax (888) 708-5353
customersupport@bio-systems.com • www.bio-systems.com

DrainGel - IBD™

**Bioenzymatic Cleaner for
Ice and Beverage Dispenser Drain Lines**

INSTRUCTIONS FOR USE

FOR BLOCKED DRAIN LINES

Pour 4-8 ounces into each drain tray nightly until lines are free flowing.

FOR MAINTENANCE

Startup: Pour 2-4 ounces into each drain tray nightly for 3 days.

Regular maintenance: Pour 2 ounces into each drain tray 2-3 times weekly.

IMPORTANT

In all instances, apply at the end of the day and allow **DrainGel IBD™** to work overnight. Do not use bleach, disinfectants, or other drain chemicals in conjunction with **DrainGel**

DESCRIPTION

DrainGel IBD™ is a state-of-the-art bacterial and enzymatic formulation designed to remove and prevent the build-up of the unique organic material (**sugar snake**) that clogs **Ice and Beverage Dispenser** drain lines. The powerful enzyme and bacterial strains contained in **DrainGel IBD™** rapidly digest the sugar snake and other organic materials that may be present in the drain system. **DrainGel IBD™** also reduces drain line odors.

**KEEP OUT OF THE REACH OF CHILDREN
PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS &
DOMESTIC ANIMALS**

CAUTION

HARMFUL IF SWALLOWED: Wash thoroughly with soap and water after handling.

HARMFUL IF INHALED: Avoid breathing spray mist. Remove contaminated clothing and wash clothing before reuse.

CAUSES MILD EYE IRRITATION: Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

FIRST AID

IF SWALLOWED: Rinse mouth with water, drink water to dilute.

IF INHALED: Remove victim to fresh air. If breathing problems develop, see a physician.

IF IN EYES: Rinse eyes with water for fifteen minutes. If irritation persists, see a physician.

American Bio-Systems

Information Call (888) 371-3353
Made in U.S.A.