

CLOGG-FREE Dispenser Equipment Tablets remove the foul and stinky odors from old, hop, sugar, and yeast in direct draw beer dispensing equipment. **CLOGG-FREE** eliminates the build-up of algae, fungus, slime, and crud, preventing overflows. Continuous use of **CLOGG-FREE** Dispenser Equipment Tablets will keep your tap location smelling fresh and prevent beer on the floor due to overflows. Simply drop one tablet per day into drain pan.

SODA DISPENSING EQUIPMENT:

CLOGG-FREE Dispenser Equipment Tablets clean and remove the syrups and sugars from the drain line, keeping it open and preventing overflows. Continuous use of **CLOGG-FREE** Dispenser Equipment Tablets will keep your soda dispensing location odor free, fresh, and stop overflows.

ICE DISPENSING EQUIPMENT:

CLOGG-FREE Dispenser Equipment Tablets clean the drain and keep the drain line running free. With **CLOGG-FREE** Dispenser Equipment Tablets, the drain is never a problem.

USED IN:

- Direct Draw Beer Dispensing Equipment
- Beverage Dispensing Drain Pans
- Ice Dispensing Drain Pans

USED BY:

- Hospitals
- Restaurants
- Taverns
- Nursing Homes
- Kitchens
- Food Establishments
- Schools
- Fast Food

100% Biodegradable



CAUTION

Do not store near fire or open flame. Wash hands thoroughly after handling.

FIRST AID

IF IN EYES: Flush thoroughly with water for at least 15 minutes. Seek immediate medical attention.

IF ON SKIN: Wash exposed areas thoroughly with soap and water. If irritation persists, seek medical attention.

IF INHALED: Move person to fresh air. If irritation persists, seek medical attention.

IF SWALLOWED: Promptly drink large quantities of milk, egg whites, gelatin solution, or water. Avoid alcohol. Do not induce vomiting. Seek medical attention.

KEEP OUT OF REACH OF CHILDREN.

EPA APPROVED NO. 38104-4



Reorder C316
800-548-2080

HMIS RATING	
1- FLAMMABILITY	
1 - HEALTH	
1 - REACTIVITY	
A - PERSONAL PROPERTY	

SOLD EXCLUSIVELY BY:


General Products & Supply Inc.

GMP
Chemical Solutions

Murrysville Business Park
Export, PA 15632

101 Technology Lane
(724) 327-7200