Food Service Probiotic Solutions



Probiotic Grease Trap and Drain Cleaner Blocks

Next-Generation Cleaning Technology

We carefully select bacteria strains based on their demonstrated efficacy against FOG and suitability for both drains and grease traps. Other manufacturers use mass-produced, generalized strains in all of their product formulations.

The Power of Probiotic Blocks

- Clean grease traps and drains for free-flowing, hygienic systems
- Control accumulation of fats, oils, grease (FOG) and associated odors
- Prevent emergency blockages, backups, overflows, and related costs
- Provide savings by reducing the frequency of pump outs and lowering grease disposal costs
- Ensure compliance with municipal FOG limits and avoid exceedance surcharges

Cleaning with Biology

- Each block contains dormant bacteria
- Nutrients (like FOG) activate their metabolism
- Bacteria produce enzymes to break down FOG specifically
- Bacteria consume the broken down organic material
- Bacteria continue to work until there is no FOG left





Food Service Probiotic Solutions



Effortless Application

- **Drains:** Simply place one block as close to the sink drain as possible. Replace the block when it has dissolved.
- Grease traps: Place blocks as close to inlet drains that flow to the grease trap as possible, or add blocks to the primary tank of the grease trap itself. Use 6 8 blocks per 50 gallons of capacity and replace them when they have dissolved.

Immediate Results

Probiotics start working after just 4 - 6 hours, thanks to nutrient packages that are proprietary to Betco[®] and boost probiotic growth for faster, better results.

Lasting Cleanliness

As proven in scientific testing, probiotics grown by Betco continue to work for 21 days! Blocks themselves will last 1 - 3 weeks depending on the specific kitchen.

Grease Trap and Drain Cleaner

Z320C14 64 Pucks (2 1/2" x 8 oz.)





Watch the How-To Video!

Elevating Standards Beyond Bleach

| BLEACH & HOT WATER | DRAIN & GREASE TRAP BLOCKS |
|---|---|
| Bleach is not a cleaner. The oxidizing agents in bleach don't remove FOG and actually kill beneficial bacteria, worsening grease trap performance. | Grease Trap and Drain Cleaner Blocks contain billions of microscopic cleaners that completely eliminate FOG by digesting them. They boost the population of beneficial bacteria in grease traps for increased performance. |
| Bleach's shelf life is unstable and depends on storage conditions. After about 3 - 5 months (faster when stored above 68° F), it starts to break down into salt and water. | Our probiotic blocks are warrantied for 2 years with a wide range of acceptable storage conditions, including temperatures up to 85° F. Probiotic bacteria continue to work as long as there is a food source providing continuous cleaning benefits. |
| Bleach is a corrosive chemical that erodes metal surfaces, can weaken plastic, and damage fiberglass. It is not safe for grease traps, plumbing, or septic and sewer systems. | Grease Trap blocks are safe for all grease traps and drains and benefit downstream plumbing, septic, and sewer systems by preventing buildup and seeding them with probiotics. |
| Skin contact with bleach can cause severe reactions, and bleach fumes can hurt tissues in eyes, throat, nose, and lungs and cause breathing problems. | As a non-caustic, non-acidic solid, the risks associated with skin contact are much lower, and probiotic blocks do not have any irritating fumes. |
| Bleach can be dangerous when combined with acids found in other cleaning products or food products, generating toxic chlorine gas. | Grease Trap and Drain Cleaner Blocks are non-toxic and do not react with acids. |



©2024 Betco Corporation All Rights Reserved. 400 Van Camp Road Bowling Green, Ohio 43402 Item #92820-92

888-GO BETCO | betco.com

