

Next-Generation Cleaning Technology

We carefully select bacteria strains based on their demonstrated efficacy against beverage-related buildup and suitability for beverage dispensing machines. Other manufacturers use mass-produced, generalized strains in all of their product formulations.

The Power of Neem Pucks

- Clean tray, lines, and drain for free-flowing, beverage machines
- Control buildup and odors for a more efficient and pleasant user experience
- Prevent sugar snakes and other common nuisances related to beverage residues

Cleaning with Biology

- Each puck contains dormant bacteria
- Nutrients (like sugar in soda) activate their metabolism
- Bacteria produce enzymes to break down beverage ingredients specifically
- Bacteria consume the broken down organic material
- Bacteria continue to work until there is no residue left





Food Service Probiotic Solutions



Effortless Application

Simply place one puck in each beverage tower tray or every 10 - 12 inches in larger condensation trays. Replace the puck when it has 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! Pucks themselves will last 2 - 4 weeks depending on beverage machine use.

Drain Treatment Neem

Z321C12 400 Pucks (1 1/4" x 9/16")



Elevating Standards Beyond Bleach

BLEACH & HOT WATER NEEM PUCKS Bleach is not a surface cleaner. The Neem Pucks contain billions of oxidizing agents in bleach kill germs microscopic cleaners that completely and whiten pigments, but they don't actually remove soil. eliminate soils by digesting them. Bleach's shelf life is unstable and Neem pucks are warrantied for 2 depends on storage conditions. After years with a wide range of acceptable storage conditions, including temperatures up to 85° F. Neem pucks continue to work until there is no food about 3-5 months (faster when stored above 68° F), it starts to break down into salt and water. source present providing continuous cleaning long after initial application in Neem pucks are safe for all beverage Bleach is a corrosive chemical that erodes metal surfaces and can discolor tower and drain surfaces and benefit and weaken plastic. It can damage downstream plumbing, septic, and beverage tower trays, plumbing, and septic or sewer systems. sewer systems by preventing buildup. Skin contact with bleach can cause As a non-caustic, non-acidic solid, the risks associated with skin contact are severe reactions, and bleach fumes can hurt tissues in eyes, throat, nose, and much lower, and neem pucks do not lungs and cause breathing problems. have any irritating fumes Neem pucks are non-toxic and do not Some beverages contain carbonic, phosphoric, and citric acids. When combined with bleach, toxic chlorine react with beverage ingredients.





gas can be generated

888-GO BETCO | betco.com

©2025 Betco Corporation All Rights Reserved. 400 Van Camp Road Bowling Green, Ohio 43402

Item #92819-92







