



Biologic Floor & Tile



Where to Use

- Commercial & Industrial Kitchens |
- Facility Maintenance | Food Service |
- Food Processing | Grocery |
- Hotel/Restaurants | Meat Processing

Features

- Microbial & Enzymatic Cleaning
- Multi-Purpose
- Non-Corrosive & Non-Toxic

Benefits

- Reduce Slip & Fall Risk
- Odor-Free Workplace
- Reduce Plumbing Maintenance Cost

Of all the surfaces in a commercial kitchen, the floor is the most vulnerable to dirt and grease build-up. Floor tiles are usually quite porous as are the grout lines. Grease works its way into these microscopic pores and grout, becoming next to impossible to remove with a chemical cleaner/degreaser. The results are chronically slippery and smelly floors. Chemical floor cleaners or degreasers can't clean in the same way biologics can and, in most cases, they simply spread the grease around as the mop and bucket water quickly become contaminated. Slips and falls needlessly harm workers and can result in OSHA fines and expensive litigation.

Eco Strong Biologic Floor & Tile is a liquid concentrate, no-rinse floor and tile cleaner. Designed specifically for non-food contact surfaces, our powerful formula penetrates deep into pores, cracks, grout and crevices where billions of hungry non-GMO microbes digest FOGs (fats, oil & grease) and odor-causing VFAs (volatile fatty acids), resulting in improved floor traction and the elimination of noxious odors such as those from meat, dairy, feces, and urine.

Another benefit of using **Eco Strong Biologic Floor & Tile** is that mops and buckets will no longer smell as the hungry, beneficial bacteria will eliminate those odors as well.

Beyond Environmental offers a full line of biologic solutions that transform contaminants into harmless compounds such as water and CO₂. All of our products utilize the highest quality, scientifically selected microorganisms and environmentally safe surfactants. We offer products and services for wastewater treatment, commercial and industrial degreasing as well as soil remediation. At Beyond Environmental, our goal is to be your partner in protecting the environment for generations to come.



Biologic Floor & Tile

Challenge		Solution
Slippery Floors	Even after cleaning my floors, they are still greasy and slippery. I'm always worried about the risk of someone falling and getting injured.	Slips and falls are the number one occupational injury in food service. Eco Strong Biologic Floor & Tile's microbes consume the FOG on floors and grout completely over time. Eco Strong Biologic Floor & Tile can reduce the risk of slips and falls, not just on floors, but also outside in trash areas. Simply pour what remains after washing the floors in and around your trash areas to eliminate slippery grease build-up there as well.
Foul Odor	My floors and mops stink as does the wash room floor.	Rather than cover up foul smells with fragrance, Eco Strong Biologic Floor & Tile's microbes consume odor-causing bacteria at the source. This includes smells from FOG's, dairy, feces, and urine.
Labor Costs	I clean my floors every day and then have to rinse the slippery soap off them. It takes a lot of time!	Eco Strong Biologic Floor & Tile does not require rinsing. In fact, leaving your floor wet after mopping is critical to how this formula works. The microbes continuously break down and consume the grease and grime on your floor—all night long.
Harsh Chemicals	My staff is concerned about the toxic nature of cleaning products.	Eco Strong Biologic Floor & Tile utilizes naturally occurring, non-GMO microbes and our proprietary, non-toxic, non-corrosive, non-carcinogenic surfactant. Not only is it safer for employees, but it will also help keep your drains clean. Simply pour the remaining liquid down your main drain; its continuous cleaning power will reduce FOG and help to keep your drains clog free.

Directions

Shake vigorously before each use. Do not use bleach, antibacterial or other chemical products in conjunction with **Eco Strong Biologic Floor & Tile** as it will negatively impact performance. **Eco Strong Biologic Floor & Tile** is a heavily concentrated liquid that must be diluted in warm water before use. To maximize results, mop floors at the end of the night. Do not rinse and allow floor to dry overnight.

- Remove loose debris prior to use.
- Shake or stir before diluting.
- Dilute in warm water (up to 100° F)
- Mop floor, scrubbing heavily soiled areas if needed.
- Leave floor to dry. Do not rinse.
- Dispose of unused liquid down any drain.

Cleaning Tips

After mopping, simply store wet mop in the normal manner. **Eco Strong Biologic Floor & Tile** will eliminate odor and dramatically improve mop head life.

Pour used product in and around trash areas to remove grease build-up and odors.

Pour used product down any drain to help keep drains odor free. For example, floor drains, grease trap, urinals.

Dilution Instructions

Strength	Biologic Floor & Tile : Water
Average	6 ounces : 1 gallon
Strong	12 ounces : 1 gallon
Heavy Duty	18 ounces : 1 gallon

Product Code	Product Name	Quantity	Case Count	Cases Per Pallet
BFT14	Biologic Floor & Tile	1 Gallon	4	45
BFT5	Biologic Floor & Tile	5 Gallon	1	36

*These products have a 2-year shelf life and do not contain any ingredient listed on California Proposition 65 and are not regulated as hazardous.