

## **Grease Reduction Block**

## **Features**

• 4 Billion CFU - Concentrated Bioenzymatic

- 24/7 Grease rediction treatment
- Does not feature mesh bag
  Benefits
- Eliminates grease naturally
- Fewer Pump Outs
- Will not clog, consistant treatment
- Reduces COD/BOD/ TSS levels

## **Eco Strong** is We believe that there are better alternatives to the typical chemical products we've grown up with. At EcoStrong®, our philosophy is simple: design products that will outperform the competition, never cut corners, and never damage the environment in the process of achieving our goals.

We understand the needs of our products—they must do the job they are designed for. EcoStrong is putting biology to work on things to solve problems that used to just get covered up, sterilize or rinse away. While you can throw all kinds of things at the problem, we have natural and sustainable. Something we can all feel good about.



**EcoStrong's Grease Reduction Blocks** are simple to use and treat the grease trap 24/7. The block is a solid slowly dissolving high biologic count block that is placed and secured in the grease trap. The block provides constant and consistent biologic treatment which will dramatically lower odors and extend the time between pump-outs.

The heavy-duty rope running down its center suspends and secures the block in place. Small unsecured blocks will move and can become logged in the outflow. This will result in an unpleasant and expensive backup.

**EcoStrong's Grease Reduction Blocks** are also unique because they are not held in the conventional mesh bag. Grease trap blocks held in mesh bags, always clog with grease and food debris making the release of the beneficial biology unreliable.





# **Grease Reduction Block**

### **DIRECTIONS FOR USE**

Do not treat the grease trap with anything in addition to the block. The block will dissolve gradually as the wastewater flows around it. Bloacks may dissolve at different rates depending on water flow, PH and temperature.

### EcoStrong® **Directions for use** Don't let a smelly or clogged grease trap ruin the smooth GREASE REDUCTION Do not treat the grease trap with anything in addition to the block. The block will dissolve operation of your restaurant. gradually as the wastewater flows around it. Blocks may dissolve at different rates depending on water flow, PH and temperature. EcoStrong's Grease Reduction Blocks are simple to use and treat the grease trap 24/7. The BLOCK block is a solid slowly dissolving high biologic count block that is placed and secured in the 100% For best results begin treatment after the trap has been pumped out grease trap. The block provides constant and consistent biologic treatment which will Customer 1.- Open the trap and using the heavy loop secure the block in a location away from the dramatically lower odors and extend the time between pump-outs. Satisfaction Guarantee "Set It & Forget It" highest flow and about 1" off the bottom. - Close the trap and enjoy. The heavy-duty rope running down its center suspends and secures the block in place. Small 3.- After the first 30 days, check the rate of dissolving so you can plan on a replacement unsecured blocks will move and can become logged in the outflow. This will result in an date. unpleasant and expensive backup. **Eliminates Grease Naturally** 2 Pound Block: 15-100 Gallon Trap 30 - 60 Days EcoStrong's Grease Reduction Blocks are also unique because they are not held in the 5 Pound Block: 100-750 Gallon Trap 30 - 90 Days conventional mesh bag. Grease trap blocks held in mesh bags, always clog with grease and **Fewer Pump-Outs** 10 Pound Block: 750-1250 Gallon Trap 30 - 90 Days food debris making the release of the beneficial biology unreliable. 20 Pound Block: 1250-3000 Gallon Trap 30 - 60 Davs **Eliminates Foul Odors** For Support: 800-677-0517 Please Recycle www.ecostrong.com Made in the USA One 10 lbs Block. 900 Paramount Pkwy, Batavia, IL 60510

MPN	GTIN	Weight	Case Count	Units Per Pallet
GRB-2	860009483286	2LBS	18	1,080
GRB-5	860009483293	5LBS	6	360
GEB-10	860009769809	10LBS	3	180

