The Power of 7

The 7-strains of beneficial microbes digest FOG and maintain clean, free flowing systems.

Betco® BioActive Solutions™ DT 7 is the newest technology in a product for drain line and grease trap treatment. Our microbial blend degrades proteins, lipids and carbohydrates, giving a truly unique biological offering for the treatment of all drain lines and grease traps.
DT 7
Drain and Grease Trap Cleaner
and Maintainer

Features & Benefits:

- Contains a blend of microbial species that degrade grease and short and long-chain fatty acids that are the root cause in clogging drain lines and grease traps
- 3.5x the industry standard CFU per gallon giving better long-term performance
- 7-strains of microbes for additional performance for all different types of FOG (Fat, Oil and Grease)
- Contains chemistry that makes the grease and organic matter found in drain lines and grease traps more biodegradable
- Our proprietary nutrient package greatly reduces the production of Hydrogen Sulfide odors and other foul odors that are commonly associated with anaerobic environments
- Strict quality control and quality assurance guaranteeing high cell counts and stable formula
- DT 7 has demonstrated visible reductions in grease, drastic cut-down on the pumping of traps and most notably the decrease in odors
- Won’t damage the pipes or traps
- Neutral formula that doesn’t contain caustics or acids; safer for the end user
- Can be applied manually or using a Betco® automatic dosing system
- Can be used for municipal waste water treatment plants and collection systems

Tech Specs:

- Bacteria Count: 700 Billion CFU per gallon
- Gram Negatives: not present
- Bacterial type: non-pathogenic microbes
- Color: Blue
- Fragrance: Ocean Breeze
- pH: 7.5
- Contains: Aerobic and Facultative Anaerobic strains
- Temperature Range: 60°F to 90°F (4°C to 35°C)
- Shelf Life: 1 year

Directions for Use:

Shake before use.

Start using BioActive Solutions™ DT 7 after grease trap has been pumped. Pour a minimum of one gallon directly in the trap to start treatment.

Maintenance Dosing

50 - 100 gallon grease trap capacity: 20 - 25 ounces daily
100 - 250 gallon grease trap capacity: 25 - 30 ounces daily
250 - 500 gallon grease trap capacity: 30 - 35 ounces daily

Drain Lines

Slow Flowing Drains: Shock with 4 oz. daily for the first five days then 2 - 4 oz. daily

Drain Maintenance: Dose during low periods of use shock 4 oz. a week

Floor Drains: Shock with 4 oz. per drain weekly

Available In:

260012-00 12 x 32 oz. Bottles
260004-00 4 x 1 Gal. Bottles
260005-00 5 Gal. Pail

** Dosing is based on recommendations. Higher dosing might be needed based on types of food, amount of grease or size.
Note: Do not subject this product to disinfectants, boiling water or chlorinated products.