

## BIO-ACTIVE TREATMENT FOR DRAINS AND DRAIN LINES

Formulated for the treatment of drain and down lines in restaurants and commercial establishments. Its tensioactive agents assure optimal performance even in tough conditions. Prevents accumulation and clogging. Contains combined aerobic and anaerobic microorganisms capable of biodegrading oil, grease and a variety of organic materials.

- Is a highly concentrated, heavy duty drain cleaner & maintenance product for high volume quick service restaurants, bars, and institutional and industrial drain lines
- Common applications include treating bar drains, wet wells, floor drains, food processing plant waste water, hospital drain lines, and odors in the drain lines of commercial high rise complexes and large apartment buildings
- Has a chemical component in its formulation that helps to quickly eliminate foul odors caused by bacteria in the drain lines that generates sulfur compounds
- Displaces unknown, potentially "pathogenic" (disease causing) bacteria with known, healthy microorganisms and in this way contributes to better human health
- WHMIS/OSHA exempt

Keeps drains clog-free and functioning efficiently. Works in conjunction with indigenous organisms to develop thin,

active biofilms that line the surfaces of pipes and traps. These highly active microbes continue to grow on the surfaces by degrading grease and organics found in line deposits and in the waste stream. New microbes produced by this growth continue to eliminate grease and organics in several ways. In addition to further developing this active biofilm, they may pass into the waste stream to colonize pipes downstream. Or they may grow in the waste stream itself where they continue to eliminate grease and organics. They activate the entire system for grease removal. Regular addition of microbrial products maintains a highly active system.

Drain systems generally flow by gravity and are prone to problems such as stoppages or backups. Elimination of the deposits keeps drains and drain lines free-flowing.

## **DIRECTIONS:**

**Initial Treatment:** Pour 250 ml (10 oz) of product in sink or pipeline once daily for 3 consecutive days. For maximum efficiency, let stand without use of water in the line for 6 hours or more, and then let water circulate in the pipeline.

**Weekly Preventative Treatment:** Pour 250 ml (10 oz) of product, and where possible, let stand for 6 hours or more before use of water in the line.

## SI7FS

4.0 L (1.058 U.S. gallons) 20 L (5.29 U.S. gallons)















Certified Drain and/or Grease Trap Additive CCD-113



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