

## Microboost Dual Action Drain & Fountain Tower Maintenance Tablets

**DUAL ACTION:** This drain maintenance product has been formulated to combine two drain maintenance chemistries, enzymes and microbes, into one powerful and effective tablet dose. Working together and at different speeds, enzymes and microbes will ensure drains are kept clear when the tablet is used on a daily basis.

- **Enzymes:** The initial and immediate cleaning action is performed by multiple enzymes stored in the tablet and released when placed in contact with water. The enzymes attack and breakdown the common byproducts of food, such as proteins and starch, that settle in drains. Enzymes activate quickly and are designed to initiate the breakdown process.
- **Microbes:** Additional and continual cleaning action is performed by more than 10 billion bio-spore microbes stored in each tablet. Microbes take longer to be activated, and once released will work to digest materials that become trapped in a drain with a sustained and continuous action.

**A note on enzymes:** Enzymes degrade very quickly in liquid solutions stored for long periods of time. In a tablet, the dry enzymes are suspended and activated upon contact with water. The enzymes, when fresh, are at their peak strength quickly to break down drain sludge. Enzymes made months in advance and stored in liquid solutions, will not deliver their complete cleaning power.

### PRODUCT DIRECTIONS

1. Simply drop a tablet in the drain.
2. Run warm tap water over the tablet to activate the effervescence.  
(*Tip: use warm water launch the microbes into action!*)
3. Let the dual action chemistry do the rest.

**TIP:** For large sinks jobs think about stopping the drain and letting the tablet dissolve in about an inch of water first.



### PRODUCT SPECIFICATIONS

Tablet Size	0.9375 d in. diameter round
Tablet Weight	9.0 grams ± 0.3 grams
Tablet Color	White
Solution pH	5.0 – 9.0



### REGULATORY

- Safe to handle and non-toxic
- Safe for all pipes, septic systems and sewer
- Non-phosphate
- Does not contain EDTA, chlorine or borates

