

Micro Boost Drain

Concentrated Microbes with Anti-Stress Nutrients

Micro Boost Drain contains a mixture of bacterial spores, nutrients, and other important ingredients. As a granular solid, it is a dried, blended mixture of microbial spores, growth medium, plant extract, and water soluble carrier. This product contains no chemical surfactants and biologically reduces the content of fat, starch, protein, and cellulose in wastes. The spores are pure cultured bacilli and are *certified* Class I gram positive; E-Coli / Salmonella free.

The nutrient is an all natural plant extract that enhances cell wall permeability and the ability for micro-organisms to recover from a system shock (i.e. pH swings). This proprietary blend makes **Micro Boost Drain** resistant to extreme conditions and may be applied into circumstances where naturally occurring bacteria are having trouble thriving.

Micro Boost Plus is applicable in multiple uses:

- kitchen lavatory and x ray drains
- grease interceptors
- indoor (below sink) grease traps
- septic tanks and industrial waste treatment

Typical Properties

Color	light gray/white and brown mixture	Inimimintal Ne
Plate Count	3.00 billion CFU/g	
Shelf Life	at least one year in unopened container	Stewart
Storage temp.	-76 to 176 degrees F	Provide and a
Effective pH	4.1 to 9.8	
Effective temp.	43 to 133 degrees F	
Flash Point	None	
Odor	Mild typical	
Packaging	4 x ½ gallon case with powder in bottom of containers (must add water)	
	¹ / ₂ gallon container yields 560 billion plate count plus extract & nutrients	

Precaution on Materials

Wash hands after each use. **Micro Boost Drain** is safe to use with any type of dispensing equipment and will not plug orifices. However, wash all food handling equipment thoroughly after use. Avoid inhaling dust when applying or mixing with water. For industrial use only.

Nicro Boost Drain

about 1