## **Bio-Power Plus**

## **Bio-Enzymatic Digester**



**BIO-POWER Plus** is a multi-purpose biological digester/odor counteractant. It contains a synergistic blend of microorganisms that release enzymes to consume a variety of organic debris including urine deposits, trap & drain grease, vomit, rotting garbage, milk and blood stains, septic waste and other similar odor causing debris.

**Trap and Drains:** Effectively maintains flow through drain lines by consuming organic build-up in pipes. Excellent for grease traps. Reduces or eliminates the need to pump traps.

Great for restaurants, commercial kitchens, food processing and slaughtering operations, grocery stores, and any facility where food is handled.

**Carpet Stain and Odor Neutralizer:** Breaks down and consumes urine stains and their resulting malodors. Will not harm carpeting.

Use on all types of carpet where pet stains or urine odors are a problem. Well suited for use in hospitals, nursing homes, childcare centers, residential.

**Odor Counteraction**: Helps eliminate foul odors emanating from garbage cans, dumpsters, trash chutes, etc.

• Safe for Septic Systems: Initially 1 pint per 25 cubic feet capacity, maintain by using 8 oz. per week.

• Waste Holding Tanks for Mobile Homes: Use 2 oz. per gallon tank capacity.



• Portable Toilets: Add up to 1 gallon per toilet.

Learn More......at www.multi-clean.com
Training Materials: 1406, Cleaning Reference Guide. This is an excellent reference guide for all Multi-Clean

Cleaners, Degreasers and Disinfectants.



600 Cardigan Road Shoreview, Minnesota 55126 Phone 651-481-1900 Fax 651-481-9987 Web www.multi-clean.com



**Bio-Power Plus** is an optimized blend of living microbes that readily consume a wide variety of organic wastes.

## Properties

Appearance	
Biological Type Multi-Bacillus spore blend (4 strains	5)
FlashpointNone	
Dilution Carpet Spotting: use straight	
Trap & Drain Maintenance:	
2 oz. per inch diameter of drain dail	у
Storage Temperature 40°F - 60°F (4° - 15°C)	
Storage Stability 1 year minimum	
Freeze-Thaw Stability Do not allow to freeze	
Microbe Count 208 billion cfu/gallon (5.5 x 10 <sup>7</sup> cfu/m	I)
Enzymes Produced Cellulase, Protease, Amylase, Lipas	se,
Urease	

VOC Compliant - VOC Free

## Packaging

12 quarts, 902258 1 gallon, 902253 5 gallon pail, 902255