



E165

Biotrac Hard Surface Cleaner

This product is a liquid concentrated microbial cleaner for use on hard surface floors such as quarry tile and concrete in commercial kitchens and other food preparation areas. It combines biodegradable surfactants for immediate cleaning and a blend of specifically selected microbial cultures that penetrate deep into tile pores for the breakdown of residual organic material. The cleaner is recommended to be emptied down the drain line where it will offer an effective drain and grease trap treatment. Regular use prevents grease build-up, reduces slippery floor surfaces, maintains a sanitary and odor-free floor, reduces organic material buildup in drains and eliminates conventional hazardous cleaners.

Directions

Product must be diluted before use. Mix 2 - 4 ounces of this product per gallon of water before use. Clean or mop area. No rinsing necessary.

Safety Cautions

It is recommended that protective gloves and safety glasses be worn when using this product.

Refer to S.D.S. and product label for additional safety information.

Distributed by:
Apple Products Inc.
P. O. Box 16247 Atlanta, GA 30321
www.applechemicals.net

Core Facts

Utilizes the powerful waste digesting abilities of specifically selected beneficial microbial cultures, and the natural enzymes produced by these cultures.

Destroys odors naturally without the need of a fragrance or masking agent.

Breaks down proteins, carbohydrates, animal and vegetable fats, oils, and cellulose for effective waste digestion and odor reduction.

Eliminates carry over and odors in grease traps and reduces the need for pump-outs.

Typical Properties

Specific Gravity: 1.0

pH: 8.0

Effective temperature range:
45-120°F

Microbial count: 200 billion
cfu/gallon

Contents: Bacillus Spore Blend
Lipase Enzyme
-Protein digesting microbes
-Starch digesting microbes
-Cellulose digesting microbes
-Fat, oil & grease digesting microbes

Appearance: Clear green liquid

Fragrance: Fresh



TM
086609TECHPE-111815

ALL PURPOSE NEUTRAL CLEANERS