Product Data

PURGE

Cherry Fragrance Liquid Bacteria and Deodorizer

What Does It Cost You To Use Ordinary Deodorizers?

- Costly Multi-Product Inventory and Chance of Misapplication
- Most Deodorizers Are a Perfume Mask That Only Cover Up Odor
- Low Concentration of Active Ingredients
- Some Deodorizers
 Contain Hazardous
 Solvents

PURGE... Performance in Action

• MULTI-PURPOSE LIQUID BACTERIA AND DEODORIZER. PURGE removes the source of odors. It also digests and liquefies organic waste, grease and food by-products. It reduces suspended solids and eliminates malodors.

PERFORMANCE BENEFIT: A multipurpose liquid bacteria and deodorizer eliminates the need to store a wide range of products.

• **NEUTRALIZES MALODORS.** PURGE easily eliminates odors by breaking down the molecular structure of odor sources. Unlike conventional deodorizers, PURGE is not a perfume mask that covers up odors. It has the unique ability to attack odor molecules and neutralize them.

PERFORMANCE BENEFIT: In most cases, even heavy usage areas, PURGE's deodorizing power eliminates the need for additional deodorants. Step saving. Time saving.

• **ECONOMICAL.** For air deodorizing, PURGE can be diluted with up to 30 parts water. It disperses instantly in water to make a powerful deodorizing solution.

PERFORMANCE BENEFIT: Deodorizing efficiency at a significantly lower cost per application.

• **SAFE TO USE.** PURGE removes most odor-causing surface bacteria without the side effects of acids. It contains no caustic or acidic ingredients.

PERFORMANCE BENEFIT: No abrasive substances present to damage application surfaces. No harmful effects to environment or workers.



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APPLICATIONS

PURGE is a powerful, dual-action cherry fragrance liquid bacteria and deodorizer. It instantly removes sources of odors.

PURGE is used in nursing homes, schools, jails, apartments, funeral homes, kennels, doctor offices and clinics, hospitals and large and small industrial plants. PURGE deodorizes all types of waste receptacles and refuse equipment, including RV and marine digesters, septic tanks, drain lines, dump stations and waste water treatment areas.

DIRECTIONS

Surface Odors: For odors caused by urine, vomit, spoiled foods, animal wastes, or from any organic source, spray PURGE directly on the source of the malodor. The odor is immediately neutralized and a pleasant fragrance remains.

General Deodorizing: Dilute 1 quart of PURGE per gallon of warm water. Clean surface areas thoroughly and allow solution to soak in and air dry. When area is dry, surface can be treated again if necessary.

Carpet Deodorizer: Dilute 4-6 ounces of PURGE in warm water solution. This application will eliminate pet odors, mildew and most organic odors by digesting the odor at its source.

Grease Traps: For traps less than 20 cu. ft. capacity, add 4-5 oz. of product daily by pouring into a sink or pipeline closest to the trap. This should be done at night or when the traps are used the least. After adding, flush down with a cup of lukewarm water. For grease traps larger than 20 cu. ft., add 8-10 oz. daily using the same procedure.

Septic Tanks: Add 1 pint per 25 cu. ft. capacity for the initial treatment. Thereafter, use 8 oz. per week. This should be poured directly into toilet and flushed. If septic tank has become clogged and odorous, add 1 gal. of product directly to the tank through the manhole.

Recreational Vehicles and Boats: Add 2 oz. per gal. of water in toilet holding tank. Thereafter, use 1 oz. per gal. as needed. For use at dump station, use 1 gal. per 50 gals. of tank capacity. Then, use 1 pint per week of maintenance.

Porta-Toilets: Add 1 gal. directly and cover the solids with water to aid digestion. Every time the toilet is pumped, start treatment again with 1 gal. of product.

Drain Lines and Down Pipes: Use product a minimum of 2 times weekly, to a maximum of 4 times depending on the usage of the building. Add product in amounts listed below, starting on the lowest floor and working up at the rate of one floor every day. Do not treat the same floor twice. When the top floor is reached, continue treatment for the top floor only.

Pipe Size, Dosage Rate and Frequency

2 inches - 4 oz. - 2 times per week 4 inches - 8 oz. - 2 times per week 6 inches - 12 oz. - 2 times per week 8 inches - 16 oz. - 2 times per week

TECHNICAL DATA

Composition: Anaerobic and

aerobic bacteria

Type: Bioaugmented

pretreatment

pH: Neutral Toxicity: Low Flammability: None

Bacterial Count: 255 billion per

gallon

Color: Clear Fragrance: Cherry



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