ENZTRACT-ENZYMEEXTRACTION CLEANER

Product Description:

Enztract contains a blend of bacterial culture which accelerates degradation of grease, food, beverages, urine, blood, vomit, pet stains, etc. Enztract was developed to answer the need for high performance cleaning and lasting odor control. Enztract will actually consume and eliminate the source of the stains and odors from deep within the carpet pile, padding and the hard surface below. Enztract is optimized for use on natural and synthetic carpet, automotive carpet, hospital and nursing home carpet, and pet spot and odor control.

Features:

Contains a blend of bacteria adapted for accelerated degradation of organic waste. Consumes and eliminates the source of the stains and odors from deep within the carpet pile, padding and the hard surface below.



Specifications:

Color: Green
Odor: Floral
pH: 8.5
Physical State: Liquid

Available In:

5 Gallon Pail Item# 98PET05
30 Gallon Pail Item# 98PET30
55 Gallon Pail Item# 98PET55
4x1 Gallon Bottles Item# 98PET0G

Directions:

- 1. Remove furniture from area to be cleaned, and thoroughly dry vacuum carpeting.
- 2. Pre-treat traffic lanes and other heavily soiled areas using Enztract at a dilution of 2 oz per gallon of water.
- 3. Use Enztract at a dilution of 2 oz per gallon of water. Do not over wet carpet. If carpet has been previously shampooed, add Protegé De-Foam to the recovery tank.
- 4. After cleaning, brush carpet pile in one direction with carpet pile brush or shag rake. Avoid walking on carpet until completely dry.
- 5. If furniture is replaced before carpet is dry, place protective pads under furniture legs.
- 6. When carpet is completely dry, vacuum thoroughly.

Note: Enztract may be used undiluted as a spotter. Test an inconspicuous area prior to use.

First Aid:

In case of eye contact, flush with water for 15 minutes. If splashed on skin, remove contaminated clothing immediately, then wash area with soap and water. If irritation persists, seek medical attention. If ingested, drink two glasses of water and seek medical attention immediately.

Storage:

Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials and food and drink. Use appropriate containment to avoid environmental contamination.

