# ENZYME-CARPET SPOTTER & DEODORIZER

## **Product Description:**

Enzyme contains liquid bacteria which digest odor causes at their source. Completely removes odors from vomit, blood, urine, smoke, per odors and more. Specialized liquid bacteria produce enzymes which eliminate the source of the odors, and the bacteria continue producing enzymes until the source is eliminated. Enzyme instantaneously neutralizes odors and leaves a pleasant fragrance. Enzyme can be used as a performance booster in cleaning and pre-spray applications. Powerful enzyme action helps to break down oily materials quickly and assists in deodorizing the surface being cleaned.



Contains liquid bacteria which digest and instantly neutralize odor causes at the source. Effective on vomit, blood, urine, smoke, pet odors, etc.



### **Specifications:**

Color: Clear
Odor: Fresh
pH: 9
Physical State: Liquid

#### **Available In:**

5 Gallon Pail Item# 98PAS05 4x1 Gallon Bottles Item# 98PAS0G 12XQTS Bottles Item# 98PAS0Q

#### **Directions:**

Always test first in an inconspicuous area. Apply a small amount, press with an absorbent white cloth for 10 seconds and see if there is any dye transfer. CARPETS: To remove pet odors from carpets, rugs or floors, simply pour product directly on odor spot. Allow to remain in contact for 5-10 minutes. Use a clean white cloth to blot out product. If the odor persists, repeat the procedure. Do not over-use. UPHOLSTERY: To remove musty odors from upholstery, mist the fabric with the product. CARPET MACHINES: To deodorize carpets, add 2 oz per gallon each time the tank is refilled.

#### 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 swallowed, 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.

