

#### DIRECTIONS FOR USE

EAT-M-UP is a liquid ready-to-use enzyme spotter that goes far beyond the normal surface cleaning offered by regular cleaning products. Because of its digestive action on soils and odors, EAT-M-UP will continue to work until the problem is completely removed. By applying directly to stains and odor areas and allowing EAT-M-UP to penetrate to reach the deepest contaminates below the surface, EAT-M-UP will seek out the contaminates or source of odors and eliminate them. In order to work effectively EAT-M-UP must be applied liberally, wetting the entire problem area and that area must be kept damp during the entire digestive process, which could be up to 24 hours. To keep the surface damp during an extended period, lay a damp white absorbent towel over the treated area surface.

## EAT-M-UP IMPROVED

### ENZYME SPOTTER

Perfect Ecological Spotter  
Bio-Degradable - Non Polluting - User Friendly  
Transforms stains,  
pet urine  
and other contaminates  
into water and carbon dioxide

NET CONTENTS: 1 Gallon (3.78 Liters)

On contact with eyes, flush thoroughly with water, remove any contact lenses, continue to flush with water for at least 15 minutes. If any irritation persists, call a physician. For contact with skin, wash with soap and water. Do not take internally.

EAT-M-UP is a bio-enzymatic product that will break down proteins, carbohydrates, animal and vegetable fats, oils, and cellulose for effective soil removal and odor elimination. It is composed of a combination of micro-organisms that produce enzymes for effective removal of protein, carbohydrates, oils and cellulose. EAT-M-UP is a tool in the elimination of spots on carpet and upholstery, but should be considered as only a part of your overall cleaning process. For the greatest effect, follow spot removal with a complete cleaning using Haitian Kleen or Neutra Kleen on upholstery, or Liquid 500 or Compound 800 on carpet.



Knapp Manufacturing  
Fresno, CA 93727  
877-278-6630  
www.KnappProducts.com

**KNAPP PRODUCTS**