

HMIS Hazard Rating				
Health	1	0=Minimal		
Flammability	1	1=Slight		
Reactivity	0	2=Moderate 3=Serious		
PPE		4=Severe		

Description

How does Encap-A-Cide remove odor? First of all, it DOES NOT work by masking or covering up odor. It DOES NOT use troublesome, slow acting enzymes. The advanced odor removal technology used by Encap-A-Cide is both complex and amazing. It uses the oxidizing power of Stabilized CLO2 technology. It also uses absorption, encapsulation & chemical fixation, most odors are instantly neutralized completely or greatly reduced upon contact.

What kind of odor does Encap-A-Cide remove? This amazing product removes obnoxious odors such as those caused by pet urine, skunk spray, vomit, mold & mildew, feces, organic & protein decay. It is very effective on odors associated with death such as cadaverine (dead mouse). It works to remove odors caused by smoke, putrefaction, doggie odor, etc., etc., etc.

Besides removing odor what other qualities does Encap-A-Cide have? In addition to removing odor, Encap-A-Cide is a powerful film forming encapsulation detergent which contains excess brittle drying polymer. It will not leave a sticky dirt attracting residue, like competitive products. It dries completely non-sticky, and actually helps dry up and remove sticky substances that may be present in the carpet and helps to insure that the carpet will stay cleaner longer.

In summary, Encap-A-Cide is a very unique, dual purpose product. It kills most odor on contact PLUS it doubles as a film forming encapsulation detergent, thus it will save you both time and money!

Application/Directions

Test for color fastness before applying any cleaning product to carpet or upholstery. Mix product according to directions and the dilution chart at the right of this page.

Encap-A-Cide is designed for use as a stand-alone product, but if preferred, it can be dded to most any detergent/prespray.

Dilution Chart				
Application	Product	Water		
Light Odor/Soiling	4 oz	1 gal		
Medium Odor/Soiling	6 OZ	1 gal		
Heavy Odor/Soiling	8 -16 oz	1 gal		

а

Remove any visible odor source and pre-vacuum the carpet. To clean and deodorize he carpet at the same time, use any normal application method such as a pump-up or electric sprayer. Depending on degree of odor/soiling, apply to carpeting at approx 100 - 300 SF per gallon of RTU product. Give a few minutes dwell time then clean and extract with your method of choice. Either hot water extraction or a low moisture system such as pads or bonnets can be utilized (This product WILL NOT leave a dirt attracting residue).

Remember, to remove odor the solution MUST come in contact with the odor source, so in severe situations complete saturation of the carpet, including the backing and padding may be necessary. When complete saturation is necessary, pour the mixed solution directly on the affected areas and work it through the backing into the padding. A gardener's sprinkling can is an excellent tool to use when saturation is desired. After complete saturation is made, give the product a few minutes dwell time and then extract as much back out as possible. Note, a water-claw like tool can be used to extract from the carpet backing and padding underneath. Air movers can be used to speed the drying process.

Encap-A-Cide may be used on all surfaces that are both color-fast and water-safe. Use to kill odors on upholstery, mattresses, hard surfaces, pet bedding, litter boxes, etc., etc. .See product label and SDS for additional information, precautions and instructions.

Benefits

- ☆ Complete removal of most odors.
- Has a duality of purpose (Removes odor and encapsulates dirt)
- ZERO sticky or dirt-attracting residue (unlike competitive products). When used as an encap detergent, residue will be removed during routine vacuuming.
- ☆ Environmentally friendly.
- ☆ Wool and Stain resist safe.
- ☆ Virtually indefinite shelf life both diluted and undiluted.
- ☆ People safe....Pet safe... (non-carcinogenic).
- ☆ Your choice "no scent added" or a pleasant one added.

Other Info

- Packaging.... Quarts and gallons (4 per case)
- pH approx 8.5 (1 to 16 dilution)
- + Freeze-Thaw stable



