





MADE IN THE U.S.A.

URES

Non-toxic, non-acid, non-alkaline odor eliminator

Special, silicone encapsulating molecule

 Specially formulated for efficient elimination of strong odors

For commercial and household applications

Not a masking agent

• Leaves a pleasant fragrance

• Safe to the environment

Readily Biodegradable

E S

Appearance: Dark green solution

*Odor:* Forest breeze *Viscosity:* 50-100 cps

*pH*: 4-6

Specific gravity: 1.04 gr/cc
Boiling Point: 212 °F
Non Volatiles: 9-11 %
Solubility in Water: Total
Chemical Type: Encapsulant

Flammability: Non Flammable Liquid

 Properties are typical and subject to usual manufacturing tolerances. CHEMBREZE, is a special combination of odor counteractants and odor eliminators, in a concentrated formula that effectively traps and encapsulates odors from human, pet urine and body segregations. Also neutralizes odors caused by mold, mainly due to humidity and organic residues from food and cooking. This product is very safe to use, safe to the environment and readily biodegradable.

CHEMBREZE should be diluted at least 15 times with water before use and applied directly on odor source and all areas exposed to undesired odors. Apply CHEMBREZE with a fine spray or fine mist over the whole surface exposed to undesired odors. Allow product to wet surface and remove excess if needed. Apply generously on soft goods and fabrics like curtains, carpets and under upholstery and couches.

CHEMBREZE can also be applied as a non-rinse deodorizing solution, when used to mop floors in restaurants and restrooms. Refer to the attached SDS for precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by

Interchem Limited.