Our line of liquid AERO® Odor Control Products contains RTU and concentrated deodorants ranging in application from room air deodorizing to municipal odor control.

HIGHLIGHTS

- Fresh spring scent
- Dilutable
- Contains malodor counteractant

TYPICAL PROPERTIES

- Specific Gravity: 0.995
- pH: **6.5**
- Quaternary Ammonium Chlorides: 0.38%
- Appearance: Clear green liquid
- Fragrance: Floral
- USDA: C-1

SAFETY CAUTIONS

- Keep out of reach of children.
- It is recommended that protective gloves and safety glasses be worn when using this product.
- Make sure there is adequate ventilation.
- Refer to M.S.D.S. for additional safety information.

HMIS RATINGS

Flammability

Health 1 0 Reactivity

Personal Protection



SpringtimeFloral Scented Odor Counteractant

A true deodorant refreshes the air. Can be used anywhere, but particularly recommended for kitchens, hotel rooms, public rest rooms, air conditioning units, theaters, and convention halls.

DIRECTIONS:

Determine the source of odor and spray or pour directly on and around the contaminated surface. An absorbent surface will hold the deodorant for a longer period. Where the surface is not absorbent, saturate a wad of absorbent cotton with the deodorant liquid and place in a cloth bag or open mouthed receptacle. Approximately 2 to 4 ounces of the deodorant is sufficient in an ordinary room when used in this manner. For air conditioning units, saturate absorbent cotton as above. Place in cloth bags and put along top of filters inside the Return Air Unit. As the passage of air volume will dry the bags rapidly, resaturate at least once a day.



NSF C1 Registered, meets USDA 1998 C1 Guidelines NSF Reg. No. 134725 Product Category: C1

aero

distributed by:

CHEMICAL COMPANY
a division of:

ABC COMPOUNDING CO., INC.
Atlanta, Georgia Dallas, Texas