



NOR Deodorant Liquid Odor Neutralizer

Product Description

NOR Deodorant is a liquid odor neutralizer for use in general janitorial and odor control applications. NOR Deodorant neutralizes and eliminates odor emanating from toilets, garbage cans, disposals, pet accidents, or anywhere noxious odor exists. NOR Deodorant is safe for use when mixed with water based cleaning solutions.

Performance Features

- Effectively Kills Most Odors
- Effective On Animal Smells, Urine, Vomit, Smoke, And Other Odors
- Can Be Safely Used on Fabrics, Carpets, Upholstery, and on Hard Or Porous Surfaces
- Can Be Mixed With Water Based Cleaning Solutions To Neutralize Odors As You Clean

Physical Specifications

| | |
|------------------|----------|
| Physical State | Liquid |
| Appearance | Green |
| Water Solubility | Complete |

Equipment Requirements

NOR Deodorant is safe for use in carpet extraction / cleaning equipment, general mop and bucket applications, or any other standard cleaning apparatus.

Product Make-Up

NOR is a concentrated odor neutralizer capable of being used as-is or diluted for greater economy.

Concentration and Application Methods

Odor Control

Spray NOR Deodorant at full concentration on or around surface holding the odor.

General Cleaning

Dilute NOR Deodorant to a concentration of 1 - 6 fl. oz per gallon of cleaning solution. Use on or around surface holding odor for best results.

Technical Data Sheet

Companion Products

See Seacole's Janitorial, Restaurant, and Facility Maintenance product line.

Safety and Handling

Read and understand this products MSDS before handling.

Waste Treatment

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations. Contact Seacole for specific details and/or further waste treatment recommendations.

Ordering Information

NOR Deodorant is available in 4 x 1 gallon cases and 5 gallon pails.



SeacoleERC

[Environmentally Responsible Chemistry]

13505 Industrial Park Blvd. Plymouth, MN 55441