



ecoz

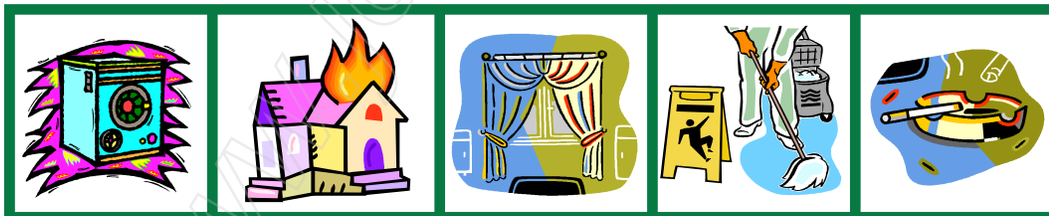
Water Soluble Odor Neutralizer Concentrate

ECOZ Water Soluble Odor Neutralizer Concentrate is specifically formulated for commercial and institutional use to treat tough odors on floors, walls and many other surfaces. It can also be added to the final rinse to remove smoke and other malodors when laundering clothes and textiles. Safe and effective formulas, containing natural ingredients, make **ECOZ** the cleaning professional's first choice in water-soluble odor controllers.

- ◆ Biodegradable
- ◆ Non-toxic
- ◆ Alcohol/CFC/ODC Free
- ◆ Non-staining
- ◆ Non-corrosive
- ◆ Versatile
- ◆ Economical
- ◆ Available in **Classic Neutral, Lemon, Linen and S.O.S. (Smoke Odor Solution)** fragrance formulations



S.O.S. Ecoz is specially formulated to eliminate all types of smoke odors!



SOME SUGGESTED APPLICATIONS

- ◆ Carpet/Rug Shampoos
- ◆ Floor Rinsing Solutions
- ◆ Meeting Areas
- ◆ Hotel Rooms
- ◆ Toilet and Urinal Cleaning
- ◆ Portable Toilets
- ◆ Kennels/Pet Areas
- ◆ Trash Receptacles
- ◆ Restroom Floors
- ◆ Laundry Rinse
- ◆ Smoking Rooms
- ◆ Disaster Recovery
- ◆ Athletic Facilities/Apparel
- ◆ ...and more!



FEATURES AND BENEFITS

Use S.O.S. ECOZ
(Smoke Odor Solution)
with S.O.S. membrane
systems for complete
smoke odor removal!



SELECTED SPECIFICATIONS

Available in several convenient sizes:

- ◆ **Quarts**, 6/case, 13 lbs. (6 kgs.)
Classic Neutral #90-1600
Lemon #90-1800
Linen #90-1900
- ◆ **Gallons**, 4/case, 33 lbs. (15 kgs.)
S.O.S. #90-1501
Classic Neutral #90-1601
Lemon #90-1801
Linen #90-1901
- ◆ **5-Gallon Mini-drum**, 44 lbs. (20 kgs.)
S.O.S. #90-1505
Classic Neutral #90-1605
Lemon #90-1805
Linen #90-1905
- ◆ **55-Gallon Drum**, 422 lbs. (191 kgs.)
S.O.S. #90-1503
Classic Neutral #90-1603
Lemon #90-1803
Linen #90-1903

Made by Vaportek in the USA. 

Because of a constant commitment to product improvement, Vaportek reserves the right to change product specifications or availability without notice or obligation.

ECOZ Water-soluble Neutralizer Concentrate applies innovative, nature-based technology to meet the odor-controlling demands for floor care and other cleaning applications. Relying on natural ingredients to eliminate odors rather than masking with artificial cover-ups, Vaportek's unique technology is preferred by facility and property managers as a safe treatment method to address indoor air quality problems.

ECOZ non-toxic odor-neutralizing liquid is designed to enhance any cleaning activity by providing an extra measure of deodorization, and is compatible with other cleaning solutions—making it ideal for use in rinsing solutions, carpet/rug shampoo machines and other floor care applications. When used in carpet extractors, ECOZ Classic Neutral, Linen or S.O.S. (Smoke Odor Solution) are recommended (rather than Lemon), as citric acid has been known to dissolve rubber seals in machines.

By simply diluting ECOZ in mop water or using it with a high-pressure or trigger sprayer, odor control will be greatly improved. ECOZ has also proven to be very effective when laundering clothes and textiles contaminated with smoke and other malodors. Just add 3-4 ounces to the final rinse in a commercial-size washer.

ECOZ contains no propellants, alcohol or CFCs, and no known carcinogens or other hazardous ingredients. It leaves no slippery residue on floors, toilet seats or other surfaces, reducing the possibility of accidents and injuries.

Available in four odor-control formulations—S.O.S. (Smoke Odor Solution), Classic Neutral, Lemon and Linen—ECOZ leaves behind a pleasant, long-lasting fragrance after cleaning. One ounce per gallon of water is the standard dilution ratio for these powerful neutralizers, making it a cost-effective solution to problem odors. Convenient pre-measure proportioners are available for quart bottles.

Examples of Suggested Dilution Rates:

1 oz. — 32 oz. spray bottle

1 oz. per gal. — mop bucket cleaning solutions, carpet extractors

1 oz. — final rinse cycle in washing machines



VAPORTEK 

W226N6339 Village Drive ♦ Sussex, WI 53089
(800) 237-6367 ♦ www.Vaportek.com ♦ info@vaportek.com