



SMOKE ODOR NEUTRALIZER

DEODORIZE & ELIMINATE ODORS

SMOKE ODOR NEUTRALIZER

This industrial strength odor neutralizer goes to the source of the odor and immediately destroys it. Combined with odor encapsulating and neutralizing chemistry, it contains a proprietary solution and scent that is designed to specifically eliminate odors created by protein, plastic and oil fires. Smoke Odor Neutralizer is also effective against cigarette smoke, skunk, urine, vomit and most synthetic and organic odors.

- **Fragrance effectively neutralizes odors from protein, plastics and oil fires.**
- **Includes an odor counteractant which helps eliminate cigarette smoke odors, skunk, urine, vomit and most organic or synthetic odors.**



Part Number: PURC020GL / 1653-2549

7.7 RTU pH

Dilution Ratio: 1-4 oz./gal.

Contents: One U.S. Gallon (3.79 Litres)

Available in Gallons and 4 x 1 gallon cases



U.L.V. WET FOGGER

The compact & stable U.L.V. wet fogger is the best choice for open-area & sub-surface deodorizing & disinfecting with water-based deodorizers & disinfectants designed for fogging.

DIRECTIONS

NOTE: Cover furniture, paintings, clothes or any objects subject to attack by solvents. Avoid overwetting.

For interior surface deodorization: Mix 24 ounces of Smoke Odor Neutralizer to 1 gallon of water. Use the U.L.V. Fogger to mist into the air, using the finest setting. Repeat if necessary.

For burnt surfaces: Remove all charred material, smoke and spot residue before application. Apply directly to the source of the odor to surfaces such as flooring, carpeting, baseboards and other structure areas. Use a U.L.V. Fogger or pressure sprayer to apply. Brush in with a natural bristle brush.

As a deodorizer additive: To wall cleaning solution, use 3 ounces per diluted gallon. To water-based paint, use 4 ounces per gallon. To carpet and upholstery detergents, use 1 ounce per gallon to deodorize wet cleanable textiles.

To remove cigarette odor: Add 3 ounces to regular cleaning solution. Will remove nicotine and tar odor from all surfaces.