

SAFE CARE.



Industrial Cleaners, Solvents & Specialty Products

SC-Odor-Ex Odor Neutralizer

DESCRIPTION: SC-Odor-Ex Odor Neutralizer is a true odor destroyer that eliminates unpleasant odors on contact. Derived from 100% plantbased ingredients, SC-Odor-Ex Odor Neutralizer works by breaking key chemical bonds such as sulfur, ammonia, hydrogen sulfide, and butyl mercaptan so that they are not detectable by smell. Unlike masking agents that simply cover up odors with a more pleasant fragrance, SC-Odor-Ex Odor Neutralizer reacts chemically with the odor compound by a process called oxidation. This oxidation converts the odiferous chemical to a new compound that has no odor. SC-Odor-Ex Odor Neutralizer is effective for institutional use, food and beverage processing, and agricultural applications. SC-Odor-Ex Odor Neutralizer complies with:



- USDA BioPreferred® Program
- OSHA 29-CFR Ch. XVII 1910.1200 and 40 CFR Ch. 1, Subparts C & D
- USEPA 600, 4-90, 027 for aquatic toxicity
- USEPA 601 & 602 for VOC testing

INSTRUCTIONS: SC-Odor-Ex Odor Neutralizer is safe to use on all soft and hard "water-safe" surfaces, however, we suggest testing in an inconspicuous area before application. Use product full-strength and spray 12" to 18" from surface directly on the odor source until the surface is lightly damp; it is not necessary to saturate the area. For odors caused by liquid sources it may be necessary to reapply because the product is absorbed into liquid-based odor. For largescale applications, atomize into air using a fogging system, approximately 1 gal. per 5,000 s.f. (450 m²).

SAFE CARE® PRODUCTS ARE:

- Non-toxic
- Non-reactive
- Non-carcinogenic
- Readily biodegradable
- Derived from renewable resources
- Safe to use, store and dispose of

SAFE CARE® PRODUCTS DO NOT CONTAIN:

- Petroleum distillates
- Glycol ethers
- Terpenes
- Synthetics
- **Builders & reagents**
- Caustics

BASIC PROPERTIES:

Appearance: Clear, flowing liquid

Odor: Mild ozone or peroxide-like

Water Solubility: 100% Soluble Boiling Point: 100°C (212°F)

Flash Point: None

Specific Gravity: ~1.00 @60/60°F

9.0 - 10.0pH Range:

The information contained herein is believed to be correct including test data conducted under controlled laboratory conditions. Users of SAFE CARE products should perform their own test(s) to determine the suitability of the product for their specific application(s).

A Division of **GEMTEK® Products**