



### ■ Safe Care Odor - Ex

- Is a true odor destroyer that eliminates unpleasant odors by molecular chemical action, totally innocuous for people, animals and environment.
- Derived from 100% plant-based ingredients, 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.

### ■ Use

- Safe Care Odor - Ex® Odor Neutralizer is effective for institutional use, food and beverage processing, and agricultural applications.

### ■ Use Instructions

- Is safe to use on all soft and hard “water-safe” surfaces, however, we suggest testing in an inconspicuous area before application.
- Use full-strength and spray directly on the odor source; 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 large - scale applications, atomize into air using a fogging system, approximately 1 gal. per 5,000 s.f. (450 m2).

### ■ Basic Properties:

- |  |                                  |
|--|----------------------------------|
| ■ Appearance: Clear, colorless water-like liquid | ■ Flash Point: NO                |
| ■ Odor: Mild ozone or peroxide                   | ■ Specific Gravity: 1.002 gm/cc  |
| ■ Water Solubility: 100%                         | ■ Relative Density: Around water |
| ■ Boiling Point: 100°C (212°F)                   | ■ pH Range: 7.8 – 8.1            |

### ■ Safe Care Odor - Ex:

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

### ■ Safe Care Odor - Ex do not contain:

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

### ■ Certifications:

- 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
- USEPA Design for the Environment Program (DfE)

All of our products are natural and certified:



#### 🏠 SPAIN

E: [ump@ump-spain.com](mailto:ump@ump-spain.com)  
T: +34 942 360 472

UMP SPAIN  
C/Juan de Herrera 2, 1ºD, 39002, Santander

#### 🏠 FRANCE

E: [umpfrance@ump-spain.com](mailto:umpfrance@ump-spain.com)  
T: +34 609 481 130

UMP FRANCE  
Parque tecnológico de Zamudio, Laga Bidea, Ed. 84  
48160, Derio (España)  
Château de Véretz, 37270, Véretz (Francia)