

PROBIO ODOR ELIMINATOR

LIQUID NEBULIZER

A concentrated liquid specially formulated for the elimination of bad odors in a nebulizer format. It is ideal for environmental application due to its effective dispersion in the air. This product combines several technologies to achieve an effective neutralization of bad odors, leaving a more pleasant and healthier environment.

Operation and Composition

Our concentrated liquid for nebulization is organic in origin and biodegradable, hence environmentally friendly. Furthermore, it is entirely safe for human health and out pets. This makes them highly versatile products suitable for various applications.

Moreover, they don't mask the odor by covering it with another fragrance; instead, they directly capture the molecule causing the bad odor and make it disappear from the air. This effectively eliminates the unpleasant smell from the treated environment or surface.

Applications

At Proandre, we've developed different formats to tailor our products to meet customer needs. The nebulization format allows effective and convenient applications in environments where odor-causing particles are present. As its dispersion in the air occurs in the form of "mist", it achieves greater reach, even reaching the most challenging corners.

It is a broad-spectrum odor eliminator that neutralizes nitrogenous compounds, sulfur, and other acidic substances that cause unpleasant odors. It is suitable for treating odors emitted from sources such as garbage, toilets, tobacco, sewers, containers, pipes, pets, etc. It can be used in environments with human or animal presence.

Physical-Chemical Characteristics

- Appearance: Liquid
- Color: Colorless - Translucent
- Odor: Characteristic (Slightly Citrusy)
- Density: 0.980 - 1.00 g/ml
- pH: Approx. 7.0

Advantages

- Fast and effective action against bad odors.
- Safe and harmless formula for both human health and the environment.
- Combines different chemical mechanisms for the control and neutralization of odors.
- Does not mask the odor, but completely eliminates it, leaving the air with a gentle natural fragrance.

