



9702-001, 9703-001 (RTU)

Odor Buster - Outdoor™



Description

- A blend of botanical extracts that neutralize outdoor odors.
- Eliminates flies instantly and permanently.
- Instantly destroys odors from refuse containers and collection vehicles, landfills, sewers and more.
- Alters the method bacteria decomposes waste so that it does not produce noxious odors.
- Does not mask or cover odors like heavily-fragranced concentrates.
- Applied by misting, spraying, dripping or fogging.
- One gallon of diluted product treats 1,000 square feet.
- Bio-based, all-natural and biodegradable.

Advantages

Odor production is caused by chemical and biological by-products which emit negative odors such as fatty acids, ammonia and sulfides. Odors then are perceived when the odor-causing molecules become airborne and interact with the olfactory receptors in the nose.

Odor Buster - Outdoor™ is a major departure from the conventional odor-masking agents, acting in a unique and revolutionary way. It actually destroys and digests the odors - not masking them. This action is accomplished in two methods: First, a fast-acting neutralizer binds with the odor-causing molecules by seizing the airborne molecules and then prevents the source molecules from being vaporized and producing odor. Second, the active ingredient (the microbial agent) degrades the odor-causing molecules, destroying, digesting and converting them into harmless carbon dioxide and water.

Technical Information

Usage	Dilution Ratio	1:10, RTU
Physical Properties	Appearance	Liquid
	Color	Clear
	Fragrance	None
	pH	7
	Shelf Life	Minimum 1 Year
Packaging	9702-001	(4) 1 gal./3.78 L



Technology Profile

Odor production is caused by chemical and biological by-products which emit negative odors such as fatty acids, ammonia and sulfides. Odors then are perceived when the odor-causing molecules become airborne and interact with the olfactory receptors in the nose.

Odor Buster - Outdoor™ is a major departure from the conventional odor-masking agents, acting in a unique and revolutionary way. It actually destroys and digests the odors - does not mask them. This action is accomplished in two methods: First, a fast-acting neutralizer binds with the odor-causing molecules by seizing the airborne molecules and then prevents the source molecules from being vaporized and producing odor. Second, the active ingredient (microbial agent) degrades the odor-causing molecules, destroying, digesting and converting them into harmless carbon dioxide and water.

Application

Remove as much of the odor-causing element, as possible. Apply liberally and directly to odorous surfaces in affected areas with the aid of conventional sprayer, automatic misting system, pressure sprayer or spray bottle. Allow to remain undisturbed for at least 15 minutes, then wipe excess from surfaces with a clean, absorbent towel. Re-apply as necessary.

