

REFUSE CONTAINERS, GARBAGE CANS, ETC.

General Information

GENERAL INFORMATION

ODOR ELIMINATOR RTU eliminates organic odor as the source. These are pet odors, smoke, dead animals, excrement (urine and feces), spoilage odors, vomit and others. ODOR ELMINATOR RTU is a proprietary blend of enzymes derived via fermentation of selected bacterial and fungal strains and formulated into a stable fast-acting blend.

Limitations, Restrictions, and Exceptions

REFUSE CONTAINERS, GARBAGE CANS, ETC.

DIRECTIONS FOR USE

Apply at full strength directly from the ready-to-use container where odors occur. This product is water soluble, biodegradable, non-polluting, and non-toxic to water and soil, roots and plants.

USE AREAS

Apply ODOR ELMINATOR RTU where odors become a problem. This could be in garbage receptacles, basements, garages, bathrooms, sinks, urinals, drains, dumpsters, bar areas, kennels, livestock areas, cars, dog and cat sleeping areas, litter boxes, crawl spaces, attics, etc. ODOR ELMINATOR RTU can be used on walls, floors and carpets.

Refuse Containers, Garbage Cans & Dumpsters: Apply ODOR ELIMINATOR RTU to the unit as often as possible and to the point of surface wetness to control odors.

Walls, Floors & Carpets: Begin by thoroughly cleaning areas with appropriate materials and methods. Spray ODOR ELIMINATOR RTU on all surfaces where odors might originate, including wall surfaces, floors and carpets. Note: Although ODOR ELIMINATOR RTU is designed to be non-staining, always test surface for colorfastness in an inconspicuous area before treating entire surface.

Crawl Spaces, Attics & Basements: Spray onto surfaces or dirt in crawl spaces that may produce or retain odors from mold, mildew, sewage, wildlife and pets.

Bathrooms: After cleaning, spray walls and fixtures to prevent lingering odors.

Pet Sleeping Areas, Kennels, Litterboxes & Livestock Areas: Remove pets and livestock before applying to kennels, barns, sleeping quarters, litter boxes, etc. Spray surfaces to wet. Let dry before allowing pets and livestock back into these areas.

Method

[Directed](#)

Timings

[N.A.](#)