



ERADICATOR

CONCENTRATED MOLECULAR ODOR NEUTRALIZER

Destroys Odors in the Air
& at the Source

Ready-to-Use - Use Indoors & Outdoors
Works Instantly - Prevents Odors
Non-Caustic - Pleasant Fragrance

USE IN:

Garbage Receptables - Trash Cans - Locker Rooms
Compactors - Sewer Manholes - Storage Areas
Pet Areas - Incinerators - Sand Urns
Anywhere Odors are a Problem!

Caution: Keep Out of Reach of Children!
See additional precautions on side panel.

Net Weight: 1 lb. (454 g)

M-62

MID-AMERICAN RESEARCH CHEMICAL CORP.
P.O. BOX 927 COLUMBUS, NE 68602-0927 800-228-8508

MARC Eradicator is a granular material which destroys odors in the air and by attacking odors at their source. It is ready-to-use, and cost effective because of its concentrated, high-intensity odor control properties. Only a small amount of **MARC Eradicator** is required to provide effective, instant results. It may be used in a wide variety of applications, both indoors and outdoors, making it very versatile. **MARC Eradicator** has a very pleasant fragrance.

Recommended Uses Include:

- Municipalities • Apartments • Hospitals • Hotels •
- Motels • Schools • Nursing Homes • Restaurants •
- Industry • Country Clubs • Kennels • Locker Rooms •
- Packing Houses • Sewer Plants • Dumping Areas •

DIRECTIONS FOR USE

Use canister to sprinkle **MARC Eradicator** over odor-causing materials. Sprinkle lightly into empty refuse and garbage receptacles. Add small amounts periodically as needed. This will prevent malodors from developing.

Cigarette Urns: Use **MARC Eradicator** full-strength or mix with sand or other similar material. This will keep the urn clean-smelling as well as act as a room deodorizer.

Sweeping Compound: Mix **MARC Eradicator** with dry sweeping compound. Sprinkle on floor and allow product to set for a few minutes before sweeping. Apply alone on floors where a treated dust mop is used.

FIRST AID: Ingestion—Get medical attention. Eyes—Flush with water for 10 to 15 minutes. If irritation persists, get medical attention. Skin—Wash with soap and water. If irritation persists, get medical attention.

R03-15