

Chemsico Aerosol Insecticide NMR

For Indoor Household Use Only

[New! formula] • Kills fleas • Kills roaches • Kills roaches, fleas, spiders, carpenter ants and other listed [household pests] • Kills bugs where they hide • Finds even hidden bugs • Deep reaching fog penetrates cracks & crevices [where bugs hide] • Deeper reaching [dry fog] [formula][technology] • Deep reach [fogger][formula] • Kills fast • Fast killing • Kills on contact • [One] [each] 3 oz. can treats up to 5,000 cubic feet • Non-staining • Low odor • No oily residue • No lingering odor • Unscented • [New] Dry-fog technology • Leaves no mess • No-mess [fogger] [technology] • [New] Concentrated Formula • Covers up to 5,000 cubic feet • Fast Acting [Action] Formula • No need to turn off pilot lights • No lingering odor [formula] • No unpleasant odor • No unpleasant residual odor • Unscented • Keeps on killing cockroaches and crickets for up to [4 weeks] [1 month] on non-porous surfaces • Residual killing power for cockroaches and crickets lasts up to [4 weeks][1month] on non-porous surfaces • [Flushes][drives out] bugs [and kills on contact • No [wet][messy][oily] residue • No residue [formula] • {Light} Dry fog kills [bugs where they hide][hidden bugs] • [Kills][Lasts] Longer [lasting formula]than our previous formula • Controls [even] heavy infestations • Instructions in Spanish on the inside of the box [translation] • odorless [formula] • long lasting [formula]

Optional claims for fragranced formula: With odor neutralizer fragrance [scent] • Odor [neutralizing][system][technology][formula] • [with] odor neutralizing formula • with odor neutralizer [technology] • Neutralizes odors

Active Ingredients:	
Tetramethrin	0.20%
Cypermethrin	0.86%
Piperonyl butoxide	0.50%
Other Ingredients	98.44%
Total	100.00%

KEEP OUT OF REACH OF CHILDREN

CAUTION See back for additional precautionary statements

NET WT. 3 OZ. (85 g)

OPTIONAL MARKETING LANGUAGE

Quick Facts

- Deeper reaching dry fog technology
- Non-staining, odorless, no messy residue

How it works	Dispenses a dry penetrating fog that reaches deep into cracks and crevices to flush out and kill more hidden bugs on contact.
Kills	Carpenter Ants, Black Carpet Beetles, Crickets, Earwigs, Firebrats, Fleas, Gnats, Houseflies, Mosquitoes, Palmetto Bugs, Pillbugs, Rice Weevils, Roaches, Saw Toothed Grain Beetles, Silverfish, Small Flying Moths, Spiders, Brown Dog Ticks, Waterbugs
For Use in	In enclosed spaces such as: Apartments, Attics, Basements, Barns, Boat Cabins, Cabins, Campers, Crawl Spaces, Garages, Homes, Households, Sheds, Storage Areas, Trailers.
Coverage	Each can covers 5,000 cubic feet of unobstructed space (25ft. x 25ft. with 8ft. ceiling).

Chemsico Aerosol Insecticide NMR creates an extremely fine, dry penetrating fog that stays airborne and reaches deep into cracks, crevices, under furniture and appliances to flush out and kill hidden bugs on contact. When used as directed the odorless, non-staining dry fog will not harm drapes, upholstery, fabrics, carpeting, bedspreads, floor tiles, wood floors, linens, furniture, walls, clothing, ceilings, shades or blinds. Kills both flying and crawling insects on contact and keeps killing for weeks.

STOP. READ ENTIRE LABEL BEFORE USE.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Apply this product only as specified on this label. Do not use in commercial food handling establishments, restaurants or other areas where food is commercially prepared, processed or served.

BEFORE YOU FOG

1. [icon] OPEN cabinets, cupboards, drawers, closets and doors in area to be treated

2. [icon] **REMOVE** or cover exposed foods, dishes, utensils, food processing equipment and surfaces. **REMOVE** pets and birds, cover and turn off air flow systems in aquariums. **REMOVE** or **COVER** children's and pet toys.
3. [icon] **CLOSE** outside doors and windows. **SHUT OFF** fans, air conditioners and temporarily shut off smoke alarms.

TO START FOGGING

1. [icon] **SHAKE WELL BEFORE USING.** Tilt sprayer **AWAY** from face (fogger can sprays up). Press valve all the way down, hooking the catch. Do not inhale the spray mist
2. [icon] Set can in center of room and leave premises [home] immediately.
3. [icon] **KEEP TREATED AREA CLOSED FOR AT LEAST TWO HOURS.** Keeping area sealed for a longer period of time will enhance fogger performance.

AIRING OUT

[icon] **AIRING OUT: BEFORE REOCCUPYING THE AREA, OPEN ALL DOORS AND WINDOWS, TURN ON AIR CONDITIONER AND FANS AND ALLOW TREATED AREA TO AIR OUT FOR 30 MINUTES.** Turn on smoke alarms and aquariums.

NOTE: When treating for fleas or ticks, clean and treat pet sleeping areas. Also treat dogs and cats with a flea and tick control product registered for use on pets before allowing them to enter the treated areas.

Storage and Disposal

Storage: Store in cool, dry area away from heat or open flame. **Disposal:** Do Not Puncture or Incinerate! **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency [or 1-800-CLEANUP] for disposal instructions.

PRECAUTIONARY STATEMENTS**Hazards to Humans and Domestic Animals**

CAUTION: Avoid contact with skin and clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco.

First Aid

If on Skin or Clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a Poison Control Center or doctor for treatment advice.

If in Eyes: Hold eyes open and rinse slowly and gently with plenty of water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center or doctor for treatment advice.

Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment. You may also contact 1-800-332-5553 for emergency medical treatment information.

Physical or Chemical Hazards

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130° F may cause bursting.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

Questions or comments? Call 1-800-332-5553 or visit our web site at www...

Made in the USA for Chemsico, Division of United Industries Corporation, P.O. Box 142642, St. Louis, MO 63114-0642

EPA Reg. No. 9688-252
EPA Est. No. 9688-MO-1

©2006

