

PM 17 7122-47 1/1
12.31.98

DIRECTIONS

Flies, Mosquitoes, Wasps And Gnats: Close doors and windows and pray toward ceiling. Use about 2 ounces of material per 3000 cubic feet of space. Thoroughly treat all surfaces where insects might alight - especially around doors, windows, and lighting fixtures. Return after five minutes, air out room and sweep up fallen insects. Do not remain in treated areas. Ventilate the area after treatment is completed.

Moths: Kill moths on contact. Moth infested woolen articles should be brushed well, then sprayed thoroughly, especially around the seams and folds. Moisten thoroughly all of the fabrics or woolen articles for complete mothproofing. Repeated applications may be necessary if garments are dry cleaned or washed. Interior surfaces of all storage containers should be sprayed thoroughly. Repeat every 30 days if articles are not stored in tight containers.

Loaches - Water Bugs - Silverfish - Crickets and Spiders: For control of insects, direct the spray mist toward and into all places commonly inhabited by these pests. Spray all cracks, crevices and breeding places.

Ants: Spray all ant trails, runs and nests. Special attention should be paid to cracks and crevices, also nesting and hiding places.

Bed Bugs: Take bed apart and spray along springs and into all cracks. Spray mattress on both sides and into seams and folds. Allow mattress to dry thoroughly before using about 24 hours. Spray around baseboards, corners, behind pictures and any place where insects of this species might hide.

Fleas, Fleas: For complete control of fleas and ticks spray thoroughly floors, baseboards, floor coverings, and wall cracks, as well as sleeping quarters of animals. Spray all around premises where infestation occurs. Do not contaminate feed or foodstuffs.

Closet Mites: Spray all surfaces where mites are. Spray around windows and doors. Spray all surfaces where mites might enter.

Clothing: Brush clothing well, especially around seams and folds. Apply to all surfaces of clothing to be protected. Hold nozzle 2 feet from clothing and spray thoroughly. Respray if materials are washed or dry cleaned.

Allow all treated fabric to dry before using. This will control the adult clothes moth larvae, bedbugs and fleas.

Upholstered Furniture: Treat all surfaces thoroughly. Pay attention to concealed areas such as tufts, welts, seams, etc. Spray underside of furniture. To prevent migration of moth, spray all stored furniture or clothing that may be stored.

Carpet And Rugs: Apply 404 thoroughly on rug or carpet to be protected. Apply a sufficient amount of spray to get penetration well into the pile of the rug. Be sure to spray under furniture and in concealed or undisturbed areas. Spray baseboards and in all corners. This application will control larvae of carpet beetles, fleas and ticks. Repeat every 30 days if not stored in tight containers.



Net Contents:

**404
Ready - To - Use
INSECTICIDE**

Do not apply directly on food or foodstuffs.

Recommended Dosage for Space Spraying
For effective control of the accessible, exposed stages of common industrial and institutional insect pests as named on this label:
Flying insects - 2 ounces to each 3,000 cubic feet.
Rapidity of initial kill may be accelerated by increasing dosage in so far as applicable and desirable. Not more than 2 gallons should be atomized in each 40,000 cubic feet.

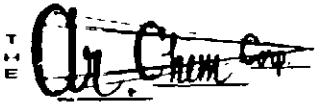
Active Ingredients:

Pyrethrins I & II	0.075%
Technical Piperonyl Butoxide*	0.375%
Aliphatic Petroleum Solvent	99.550%
Total	100.00%

*Equivalent to 0.310% of (butylcarbityl) 16 (propylpiperonyl) ether and 0.061% of related compounds.

CAUTION

Keep Out Of Reach Of Children.
(See side panel for additional cautions)



1514 Eleventh Street
Portsmouth, Ohio 45662
Phone 614/353-1125

Outdoor Use: 404 will control many insects outdoors. Spray around porches and walks to control mosquitoes, ants, ticks and fleas. Spray around gliders, chairs, and under tables. Can be fogged into the air for temporary relief of gnats and mosquitoes. The above treatment is for temporary relief only. Repeat as necessary.

Directions For Fogging: 404 is stable when used in thermal and mist generators and may be used for indoor and outdoor fogging applications. Dry fogs are usually suitable for killing insects such as mosquitoes, etc., on the wing. For killing houseflies and larger insects on the wing, wet fogs are more effective. Wet fogs are also usually necessary for applying residual deposits of insecticides.

Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the produce in these areas, apply only when the facility is not in operation. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

This product is toxic to fish. Keep out of lakes, streams, or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

CAUTION

Avoid inhalation or skin contact. In case of spillage on skin or clothing wash with warm water and soap. **DO NOT CONTAMINATE FOODSTUFFS. DO NOT SPRAY ON HUMANS OR PETS.** Harmful if swallowed. Keep away from children. Do not spray near fires or flames. Do not smoke while spraying.

ANTIDOTE

In case of poisoning **CALL A PHYSICIAN IMMEDIATELY.**

Non-Warranty

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and or handling of this material when such use and or handling is contrary to label instructions.

CONTAINER DISPOSAL

Do Not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supplies. Do not reuse empty drum. Return to drum conditioner or destroy it by perforating or crushing. Burying in a safe place away from water supplies.

E.P.A. No. 7122-47
Batch #

Date
Packed by

Not Registered for sale in states where it is in accordance with
the laws of the state of Ohio. For Phase 2
Registration, see the Active Ingredient in Status.