



AUTOMATIC - JUST SET & WALK AWAY
FOR HOMES UP TO 6,000 CU. FT.

Kills exposed stages of Roaches, Ants, Ticks, Fleas, Flying Moths,
Silverfish, Spiders, Scorpions.

Non-Toxic to humans & pets

CAUTION: Keep out of reach of children. See Back Panel for additional
cautions.

(Printing Specs: "CAUTION"-10 pt. type; "Keep out of reach of children-6 pt.;"
"Non-Toxic to humans & pets"-6 pt.)

Back Panel

Fogger should not be used while people are in house. Remove all pets before
using.

DIRECTIONS: Use at least one canister for each 6,000 feet of unobstructed area.
Use additional units for remote rooms or where free flow of mist is not assured.

Place on table, or stand. Do not set on floor. Place newspapers under canister
to prevent marring surface. Close doors and windows. Remove pets. Cover fish
tanks or bowls with paper. Cover exposed foods, dishes and food handling equip-
ment. Open cabinets and doors to areas to be treated. Shut off fans and air
conditioners. Keep at arm's length when releasing. Point top of can away from
face and eyes.

To start fogging, position clip as shown on the diagram in can and press. Set in
upright position and leave the building at once. Leave undisturbed for 2 hours.
Open doors and windows and allow to air for 30 minutes.

CAUTION: contents under pressure. DO NOT BURN OR INCINERATE. DO NOT STORE
IN TEMPERATURES IN EXCESS OF 100°F. Keep out of reach of children. Avoid con-
tamination of feed and feedstuffs. Insecticide may soften some asphalt tile
floors. If used directly over asphalt tile, newspapers should be spread on the
floor for several feet around the area of release. Do not use with freshly
waxed floors; allow 3 weeks for wax to harden as this product may cause fresh
wax to become softened.

Active Ingredients: Dursathrin 0.50%, Technical Piperonyl Butoxide 2.00%,
Menthol Dichlorobenzene Menthoxymile 0.50%, Petroleum distillate 10.50%.

Inert Ingredients: 85.00% consisting of Dichlorodifluoromethane 42.50%, Trichloro-
difluoromethane 42.50%.

Consists of 1.60% (butylcarbitol) 6-oxocyclohexenyl ether and 0.40% of
related compounds.

U. S. P. A. #

Int. Chemicals, Inc.
Miami Springs, Fla.

ACCEPTED

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