

OUTDOOR APPLICATION

General Information

PRODUCT INFORMATION

PIVOT 10 inhibits the typical development and ability of immature insects from reaching adulthood. PIVOT 10 use can limit insect reproduction by causing adult insect sterilization, reduced egg production, behavior modifications, deformed insects and death. PIVOT 10 may be used in an Integrated Pest Management (IPM) program to help in the prevention of insect resistance.

PRECAUTIONS:

1. Do not use this product in or on electrical equipment due to possibility of shock hazard.
2. Do not wet carpet, draperies and furniture. **STAINING:** Before using PIVOT 10, test the spray solution in a hidden area before use. As with other products, some fibers or surfaces (such as vinyl siding) may be affected by an application of this, or any liquid product.
3. Before use in commercial or residential food areas, refer to the Food Handling Establishment section of the label.

Remove patients in hospital, nursing homes, or any rooms before treating. If application is done as a surface spray or crack and crevice application, patients may re-enter once the spray has dried. If application is a ULV Fog or space spray, patients may return to the room after it has been thoroughly ventilated.

4. In institutions (including libraries, sports facilities, etc.) applications may be made while the facility is in use, provided treatment is not made in the immediate area where people are present.

APPLICATION INSTRUCTIONS

PIVOT 10 may be applied both indoors and outdoors as a general surface spray, ULV/fog or space spray application, spot treatment or crack and crevice application. Application may be made using power sprayers, hand pump sprayers, void

injectors, in carpet shampoo, using a paintbrush, roller, professional foam applicator, or similar device.

SURFACE APPLICATIONS: Diluted spray may be applied as a spot treatment, broadcast surface application or crack and crevice spray. Apply spray solution to areas where conditions support insect populations and reproduction.

Limitations, Restrictions, and Exceptions

INDOOR AND OUTDOOR CONTROL OF LISTED FLYING INSECTS SUCH AS MOTHS, MOSQUITOES, FLIES AND SMALL NUISANCE FLIES

PIVOT 10 is effective in not only decreasing the number of eggs laid by treated adults but it also reduces hatch rates and inhibits the development into normal adults. As a stand-alone treatment, PIVOT 10 will reduce adult fly populations after 3-4 weeks. After thorough cleaning and sanitizing of the area, apply spray dilution to known and suspected breeding sites (such as moist areas with decaying organic matter), as well as areas where these insects are known to travel, rest, hide or harbor. Tank mix PIVOT 10 with an adulticide to get immediate control of adult stages while inhibiting successful development of immature stage. Repeat applications at 2 to 4 week intervals, if necessary, depending upon the level of infestation. If application is being made in food areas, read and follow the \"FOOD HANDLING ESTABLISHMENT APPLICATIONS\" instructions in the label.

Outdoor Application: Apply as a surface application (Including Broadcast, Spot and Crack & Crevice) at the rate of 4 mL in one gallon of water (or sufficient volume of water to get adequate coverage) to treat 1,000 square feet (93 sq meter). Use up to 12 mL per 1,000 square feet (93 sq meter) for insect populations that are difficult to control or in conditions that make it difficult to get control target pests. Alternate mixing directions for power spraying are to use 18 to 56 mL of concentrate per 50 gallons (189 L) of water. Apply to surfaces where insects breed, travel, rest, hide or harbor. Treat known and suspected breeding sites on, under and around exterior surfaces of buildings, walls, window frames, around garbage cans, eaves, cracks and crevices, porches, decks, gazebos, patios, carports, garages, stagnant water, moist/shaded areas, fence lines, and other areas where target insects are active or may be hiding. Outdoor applications on soil surfaces will provide residual IGR activity, depending upon soil type and weather conditions.

Method

[Spot treatment](#)

[Surface](#)

[Broadcast](#)

Timings

[N. A.](#)