PT® Alpine®
Pressurized Fly Bait

KILLS: House Flies, Filth Flies, Lesser House Flies, Flesh Flies and Small Fruit or Vinegar Flies

FOR USE IN AND AROUND: Commercial, Residential, Industrial Buildings and Other Manmade Structures, Garbage or Refuse Bins and Receptacles, or other areas flies may be a nuisance or health hazard. (Apartments; Bakeries; Campgrounds; Carnivals; Circus; Concert Arenas; Condominiums; Confectionaries; County and State Fair Facilities; Day Care Facilities; Festive Grounds; Food Handling Establishments; Food Processing Plants; Food Storage Areas; Food Vending Structures; Garages; Golf Courses; Grain Mills; Graneries; Homes; Hospitals; Hotels; Interiorscapes; LEED Buildings (as specified below); Libraries; Mammals; Meat, Poultry & Egg Processing Facilities; Meat Packing Plants; Mobile Homes; Motor Homes; Motels; Museums; Nursing Homes; Outdoor Living Areas; Parks; Ponds; Research Facilities; Resorts; Restaurants; Mobile Food Vendors; Parking Ramps; Public/Picnic Areas; Public Restrooms; Recreational Road Areas; Residential/Backyards; Schools; Supermarkets; Tents or Temporary Shelters; Theme Parks; Terminals; Transportation Equipment (Buses, Barges, Boats, Ships, Trailers, Trains, Trucks); Utilities; Warehouses; Waystations; Wildlife Refuge Areas; Zoos)

ACTIVE INGREDIENT: Dinotefuran, N-methyl-N'-nitro-N-(tetrahydro-3-furanyl)methylguanidine ............................ 1.0%
OTHER INGREDIENTS: ............................................................................................................. 99.0%
TOTAL: .................................................................................................................................... 100.0%

EPA Reg. No. 499-568
EPA Est. No. 7969-MO-001

KEEP OUT OF REACH OF CHILDREN

CAUTION

NET WEIGHT: 1 pound (16 ounces)

PT® Alpine®
Pressurized Fly Bait

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000499-02668.21404111.NVA.2014-04-481-0111
Based on: NVA 2014-04-481-0042

BASF Corporation
26 Davis Drive
Research Triangle Park, NC 27709

NOTES

81066968 NVA 2014-05-481-0488
Product of Japan.

BASF Corporation
26 Davis Drive
Research Triangle Park, NC 27709
DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

Read Entire Label. Use strictly in accordance with Precautionary Statements and Directions for Use, and with applicable state and federal regulations. Apply bait only in areas that are out of reach of children and pets.

USE RESTRICTIONS

• DO NOT apply bait to surfaces which may reach excessive temperatures. Examples include portions of stoves, lighting above food preparation areas, ovens, grills, hoods, steam tables, toasters, fryers, dishwashers or hot water pipes.
• DO NOT apply directly on food preparation surfaces or dining surfaces where foods for consumption may come in contact.

REMOVABLE BAIT PLACEMENTS:
• Non-Food/Feed Areas: All removable bait placements must be clearly marked with the wording “Fly Bait, Do not touch” (written, typed or stickered on it) and must be secured to the surface with an adhesive material or tape. Placements should be located to the interior of refuse receptacles, removable bait placements or in stations.
• Area Treatment: Use within food preparation and food production areas of food handling establishments is limited to the interior of refuse receptacles, removably applied bait and/or bait stations. In or outside of air conditioning or refrigeration units, do not place directly upon animals.
• Food/Feed Areas: Include areas for receiving, storing, serving, storing (dry, cold, frozen, raw), packing (tomatoes, bottling, unpasteurized milk), improving, dewatering, drying, transporting, storing, handling and processing of meats, fish, shell eggs grading and egg products inspection programs.
• FAIR: Flies are attracted to both food and moisture. Flies may enter through doorways, windows, or roof areas and congregate and rest.
• All removable bait placements must be clearly marked with the wording “Fly Bait, Do not touch” (written, typed or stickered on it) and must be secured to the surface with an adhesive material or tape. Placements should be located to the interior of refuse receptacles, removable bait placements or in stations.
• If empty: Store in original container in cool, dry, well ventilated area out of reach of children. Do not puncture or incinerate. Discard according to state and local waste disposal regulations.

APPLICATION INSTRUCTIONS
• Area Treatment: Point can toward target area from a distance no further than 12 in (30 cm) and press down on actuator. Make a light application at a rate of 2 in² ft/sec. Band applications may be made to areas such as beam edges, receptacle edges, tables or bench edges, around windows and window frames, under narrow areas and other areas where flies are frequently cleaned. Use a water-dampened paper towel to remove unswept bait placements and then discard in trash.
• Band Treatment: Spray from a distance of no further than 15 ft to create a broad application at a rate of 1 to 2 lb/1000 ft². Band applications may be made to areas such as beam edges, receptacle edges, tables or bench edges, around windows and window frames, under narrow areas and other areas where flies are frequently cleaned. This product will not adhere to surfaces that are dusty or greasy. Reapply when bait placements are no longer visible and/or residue does not occur. Use a water-dampened paper towel to remove unswept bait placements and then discard in trash.

DO NOT apply directly into any electronic equipment or areas where electrical short circuit could occur.

• Do not apply in aircraft cabins, mobile homes, recreational vehicles, or areas as defined in regulations concerning hazardous materials, inside receiving bins or receptors, and other labeled areas that will help prevent flies from being a nuisance.

LEED (Leadership in Energy and Environmental Design) Buildings or GreenPro Programs: Apply inside building areas that are clean, dry, and well ventilated. No applicator will have access for the files. Files must be active within the building for this application. DO NOT use as a preventive control product.

STORAGE AND DISPOSAL
DO NOT contaminate water, food or feed by storage or disposal.

PESTICIDE DISPOSAL: Wastes resulting from use of this product may be disposed of on site, in accordance with the label directions, or at an approved waste disposal facility.

CONTAINER HANDLING & 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 for disposal instructions.

Contents may contain CFCs or other ozone depleting substances.

Federal regulations prohibit CFC propellants in aerosols.

Conditions of Sale and Warranty
Follow the Directions for Use. It is impossible to eliminate all risks inherently associated with use of this product, and therefore all such risk shall be assumed by the Buyer, BASF warrants that this product conforms to the chemical description on the label and is reasonably suited for the purpose referred to in the "Directions for Use" subject to the inherent risks, referred to above. TO THE EXTENT CONSISTENT WITH APPLICABLE LAWS, BASF MAKES NO OTHER WARRANTIES EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF FITNESS FOR PARTICULAR PURPOSE OR MERCHANTABILITY, (B) BUYER’S EXCLUSIVE REMEDY AND BASF’S AND BUYER’S EXCLUSIVE LIABILITY, WHETHER IN CONTRACT, TORT, NEGLIGENCE, STRICT LIABILITY, OR OTHERWISE, SHALL BE LIMITED TO REPAYMENT OF THE PURCHASE PRICE OF THE PRODUCT, AND (C) BASF AND THE SELLER DISCLAIM ANY LIABILITY FOR CONSEQUENTIAL, INCIDENTAL, SPECIAL OR INDIRECT DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHICH BUYER ACCEPTS, SUBJECT TO THESE CONDITIONS OF Sale and Warranty which may be varied only by agreement in writing signed by a duly authorized representative of BASF.

PreventiveFly™ Program: This product may be used as part of a preventive program or in anticipation of a fly problem associated with an event. Event examples include weddings, picnics, birthday parties, family reunions, graduation parties, etc. Apply inside building areas that are clean, dry, and well ventilated. No applicator will have access for files. Files must be active within the building for this application. DO NOT use as a preventive control product.

PREVENTIVEFLY™ PROGRAMS: This product may be used as part of a preventive program or in anticipation of a fly problem associated with an event. Event examples include weddings, picnics, birthday parties, family reunions, graduation parties, etc. Apply inside building areas that are clean, dry, and well ventilated. No applicator will have access for files. Files must be active within the building for this application. DO NOT use as a preventive control product.

HOTLINE NUMBER
Call your local solid waste agency for disposal instructions.

Remember to call your local solid waste agency for disposal instructions.

This pesticide is toxic to aquatic organisms. DO NOT apply directly to water, or to areas where surface water is present or to intertidal areas before the mean high tide. DO NOT apply when weather conditions favor drift from treated areas. Drift and runoff from treated areas may be hazardous to aquatic organisms in water adjacent to treated areas.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. DO NOT apply this product or allow it to drift to blooming crops or weeds if bees are foraging in the treatment area.

Spray bait on a small object no larger than 24 in² (0.16 ft²) and apply directly on food preparation surfaces or dining surfaces where foods for consumption may come in contact.

Apply inside building areas that are clean, dry, and well ventilated. No applicator will have access for the files. Files must be active within the building for this application. DO NOT use as a preventive control product.

® 2017 Dow AgroSciences. All rights reserved. Used with permission. DO NOT apply directly upon animals.

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. DO NOT apply this product or allow it to drift to blooming crops or weeds if bees are foraging in the treatment area.

Include areas such as garbage rooms, lavatories, floor drains (to sewers), entries and lighting above food preparation areas, ovens, grills, fume hoods, steam tables, toasters, fryers, dishwashers and hot water pipes. DO NOT apply directly on animals.

DO NOT apply directly into any electronic equipment or areas where electrical short circuit could occur.

DO NOT apply in aircraft cabins, mobile homes, recreational vehicles, or areas as defined in regulations concerning hazardous materials, inside receiving bins or receptors, and other labeled areas that will help prevent flies from being a nuisance.

DO NOT apply directly on animals.

English Department - American Community School Beijing - 2014-05-13

ENVIROMENTAL HAZARDS

SMART SOLUTIONS FACTS

A ready-to-use solution to kill flies in a broad range of urban environments. Provides attractancy properties for up to 30 days on non-porous surfaces.

PROVEN ATTRACTIVITY FOR UP TO 30 DAYS

This product can be applied as a band treatment or area treatment. Area treatments are effective where flies congregate, roost and feed, which may include garbage receptacles and lids, refuse containers, under tables and benches, recycling bins, baskets, undercover machinery, plant flower pots, outside windows, doors, windows, walls and window frames, receptacles adjacent to treated areas. This product will not adhere to surfaces that are dusty or greasy. Reapply when bait placements are no longer visible and/or residue does not occur. Use a water-dampened paper towel to remove unswept bait placements and then discard in trash.

The product is highly toxic to bees if exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product to areas where bees are foraging in the treatment area.

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ACTIVE INGREDIENT:
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OTHER INGREDIENTS: ................................................. 99.0 %

TOTAL: .......................................................... 100.0 %

EPA Reg. No. 499-568 EPA Est. No. 7969-MO-001

KEEP OUT OF REACH OF CHILDREN

CAUTION

HOTLINE NUMBER
Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For additional information on this product (including health concerns, medical emergencies or pesticide incidents), you may also call 1-800-832-HELP (4357), 24 hrs/day, 7 days/week.

ENVIRONMENTAL HAZARDS
This pesticide is toxic to aquatic invertebrates. DO NOT apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. DO NOT apply when weather conditions favor drift from treated areas. Drift and runoff from treated areas may be hazardous to aquatic organisms in water adjacent to treated areas. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. DO NOT apply this product or allow it to drift to blooming crops or weeds if bees are foraging in the treatment area.

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.

USE RESTRICTIONS
• DO NOT apply bait to surfaces which may reach excessive temperatures. Examples include portions of stoves, lighting above food preparation areas, ovens, grills, fume hoods, steam tables, toasters, fryers, dishwashers and hot water pipes.
• DO NOT apply directly on food preparation surfaces or during surfaces where foods for consumption may come in contact.
• DO NOT apply bait in areas where animals can ingest product.
• DO NOT apply directly upon animals.
• DO NOT apply directly into any electronic equipment or areas where electrical short circuit could occur.
• DO NOT use in aircraft cabins; use in cargo areas only.

STORAGE AND DISPOSAL
DO NOT contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Store in a cool, dry area away from heat or open flame and inaccessible to children.

PESTICIDE DISPOSAL: Wastes resulting from use of this product may be disposed of on site, in accordance with the label directions, or at an approved waste disposal facility.

CONTAINER HANDLING & DISPOSAL: DO NOT puncture or incinerate! Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions.

81088696
NVA 2014-05-481-0488

NET WEIGHT: 1 pound (16 ounces)

Product of Japan.

BASF CORPORATION
26 Davis Drive
Research Triangle Park, NC 27709

8.21.14

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PLEASE PROOF YOUR JOB CAREFULLY BEFORE SIGNING OFF!
TO KEEP YOUR PROJECT ON SCHEDULE PLEASE APPROVE AND RETURN PROOF BY: This proof has been prepared to help you visualize your printed label. Corrections, if any, should be indicated on the proofs submitted & marked “OK, AS IS”, “OK with corrections”, or “Corrections as noted” signed by the person authorized to pass on the work. No responsibility is assumed for telephoned corrections or copy. Please check the appropriate box:

☐ “OK, AS IS” ☐ “OK with corrections” ☐ “Corrections as noted”

Reviewed by: __________________________ Date: __________________________

COLORS: K