Doc ID: 539681

ACCEPTED FOR REGISTRATION AUG 21 2014

New York State Department of Environmental Conservation Division of Materials Management Pesticide Product Registration

Classified for "RESTRICTED USE" in New York State under 6NYCRR Part 326

PT[®] 221L

Pressurized@Insectcide

KILLS: Ants. Bed Bugs. Booklice. Boxelder Bugs. Carpenter Ants. Carpenter Bees, Centipedes Chocolate Moths, Clover Mites, Cluster Files, Cockroaches, Crickets, Dermestids, Ding Store Beetles, Earwigs, Elm Leaf Beetles, Fire Ants, Flour Beetles, Grain Weevils, Millipedes, Scorpions, Silverlish, Sowbugs, Spiders, Springtalis, Above-Ground Termites, Ticks, Trogoderma (Cabinet, Khapra, and Warehouse Beetles), Wood Infesting Borers and Beetles, and Wood Wasps

FOR USESINSANDIAROUND: Apartments, Campgrounds, Food Storage Areas, Homes, Hospitals, Holels, Meat Packing and Food Processing Plants, Motels, Nursing Homes, Resorts, Restaurants and other Food Handing Establishment, Schools, Supermarkets, Transportation Faupment (Busse, Boats, Ships, Trains, Trucks, Planes¹), Utilities, Warehouses, and other Commercial and Industrial Buildings *Use in cargo areas only. DOMOT use in aircraft cabins.

ACTIVE/INGREDIENT:	
λ-Cyhalothrin	0.05%
OTHERINGREDIENTS:	
TOTAL:	
Contains natroloum distillates	

EPATReg. No. 1499-4732

KEEPTOUTTOOFTREACHTOFTCHILDREN CAUTION

FPA/Fst/No/77969-M0-1

FIRSTEAID	
lf&wallowed	Immediately call a poison control center or doctor. DOSNOT induce vomiting unless told to do so by a poison control center or doctor. DONOT give ANY liquid to the person. DONOT give anything by mouth to an unconscious person.
lf.in@yes	Hold eyes open and rinse slowly and gently for 15 to 20 min. Remove contact lenses, if present, after the first 5 min, then continue rinsing eyes. Call a poison control center or doctor for treatment advice.
lf@n&kin@r@lothing	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 min. Call a poison control center or doctor for treatment advice.
lf3nhaled	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for treatment advice.
	HOTI INFOLIMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-832-HELP for emergency medical treatment information. NOTE TOPHYSICIAN: No specific antidote is available. Treat the patient symptomatically. Contai petroleum distillate - vomiting may cause aspiration pneumon

PRECAUTIONARY STATEMENTS

HAZARDS@TO@HUMANS@AND@DOMESTIC@ANIMALS

CAUTION: Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing Wash thoroughly with soap and water after handling.

ENVIRONMENTAL/HAZARDS

This product is toxic to fish, birds, and other wildlife. **DONOT** apply directly to waler, or to areas where surface water is present or to intertidal areas below the mean high water mark. **DONOT** contamnate water by cleaning of equipment or disposal of equipment washwaters. Apply this product only as specified on the label. Spray will damage plant foliage.

PHYSICAL TORTCHEMICAL THAZARDS

Flammable. Contents under pressure. Keep away from heat, sparks, and open flame. **DONOT**® puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. **DONOT** spray on plastic, painted, or varnished surfaces. **DONOT** spray of pressure and explaints, computers, etc.

See side panel for First Aid, Precautionary Statements, Directions for Use and Storage and Disposal.

NETT3WEIGHT: 1 lb. 1.5 oz (17.5 oz)

BASF Corporation Research Triangle Park, NC 27709



Ret. #72

into cracks and crevices. Avoid treating surfaces likely to be contacted by food. Food should be covered or removed in area being treated. **DOINOT** apply directly to food or allow applications to contaminate food.

NON-FOODAREAS: includes areas such as garbage rooms, lavatories, floor drains (to sewers), entries and vest buies, offices, locker rooms, machine rooms, obiler rooms, garages, mop closels and storage areas (after canning or bottling). Apply as a Crack & Crevice treatment or spot treatment to selective surfaces such as baseboards, under elements of construction, into cracks and crevices. Avoid treating surfaces likely to be contacted by food.

INDOOR@AND@UTDOOR@TREATMENTS

INDOORSANDOUTDOORS REATMENTS

WOODDESTROYINGINSECTSS*Localized_TreatmentDftwood-intesting3
insects3ncluding3Beetles3and3Borers(suchas3he50llowing3amilies39nobilides;Bostrichidae;Buprestidae;Derambyridae;Ityctidae;B
odemeridae;Bostrichidae;Buprestidae;Derambyridae;Ityctidae;B
odemeridae;Bostlade;Dsrapenter(Ants;Carpenter(Bees;Jermites3
and4WoodSWasps: Locate suspected infestation and/or insect tunnels and
cavites. Drill pilot holes into insect tunnels, galleries and inaccessible closed
voids. Drill holes 8 to 10° apart to ensure thorough coverage. Inject 5 to 10 sec/
hole. DONOT contact electrical wring, plumbing, etc. when drilling and never
use BASF metal wood injectors where electrical shock could occur. Use a BASF
standard plastic void injector if there is danger of electrical contact. For carpenter bees, seal bee entrances after application. This treatment is intended
for localized termite intestations only. For severe inestations or treatments
under slabs, in bassements and buildings with insufficient crawl space, contact
a licensed pest control operator or termite service. Not recommended as sole
ilicensed pest control operator or termite service. Not recommended as sole
ilicensed upst control operator or termite service. Not recommended as sole
ilicensed upst control operator or termite service. Not recommended as sole
interesting against termites. The purpose of treatments with this product is to
kill workers or winged forms which may be present in the treated galariers at
the time of treatment. Such applications are not a substitute for mechanica
alteration, soil treatment for loundation freatment but merely a supplement.

FOREACTIVE/ENDOSHBERNATING/STAGESCOF/BOXELDER/BUSS/EXEMBS

alteration, soil readment of roundation readment our metery a supplement. FOREACTIVEAMOCHIBERNATINGSTAGES/SOFTEROXELDEFSENDES, FILEMS LEARBEETLES, FILEMSTAGES, AND TO LOVER MITES; inject cracks and crevices and/or voids where these insects may be harboring or hibernating, inlested areas may include cracks and crevices, behind siding, wall voids, around window and door frames.

OUTDOOR TREATMENTS

OUTDOCATREATMENTS

UBTERRANEANIANTS.BUCHT.AS.BARGENTINETANTS,FIRETANTS,BANDOT

HARVESTER'ANTS: To treat nests, inject the nest at 3 to 6 sives at a rate of 5 to
10 sec/site. For very large nests (over 12" diameter), increase the number of
injection sites. Space injection sites is no crouse pattern on the rest surface with
spray from a distance of 12". For bost results, apply when temperature is 65 to
85°F, or in early morning or late evening hours. Treat new nests as they appear.

PERIMETERIATERATMENT: For crawling insects, apply se a Crack & Crevice
treatment or spot treatment into cracks and crevices where insects may enter
premises or harbor. Such areas include weep noises, under siding, wall voids,
soffits, around attic vents, cracks and crevices, openings around windows,
doors and pipes and landscape timbers. Treatment of infested fences and
Free holes is permitted.

TREM TIESSANDEAPENTERANTSLIVING INSIDETREES: Determine the nighest and lowest elevation of the colony. Drill holes into colony at highest elevation and inject 5 to 10 sec. Do the same for lowest elevation. Drill inter-inediate holes every 4 ft between the upper and lower elevations if required. AERIALIZERMITEGARTON BYFIESS. Drill or punch hole into center of carton, inject to f5 to 10 sec. (Larton is greater than 12° across, oper another injection site, Inject for 5 to 10 sec. Make 1 additional injection site for each 12° of carton.

TERMITES@AND@CARPENTER@ANTS@N@STUMPS,@UTILITY@POLES@AND@ FENCES: Treat open holes or drill horizontal holes in a circular pattern where insects are suspected. Inject 2 to 5 sec of product/hole.

TREATMENTIFORAN-GROUNDSERVICEBOXES: Ants, Centipedes, Clover Mites, Cockroaches, Crickets, Earwigs, Fire Ants, Millipedes, Scorpions, Silverfish, Sowbugs, Spiders (such as Black Widow and Brown Recluse), and Springlaids. Use spray actuator to treat open boxes and exposed surfaces. **JOINOT** contact any electrical wiring or mechanical parts of meter.

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: Waster resulting from use of this product may be disposed of on site or at an approved waste disposal facility.
CONTAINER/DISPOSAL: DO/NOT procture or incinerate! If impty: Place in trash or offer for recycling if available. If impartly filled: Call your local solid waste agency for disposal instructions.

Contains no CFCs or other ozone depleting substances. Federal regulations prohibit CFC propellants in aerosols

CONDITIONS OF SALE AND WARRANTY

and the Seller offer this product and the Buyer accepts it, 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. PCS813

Crack@@revice and PT are registered trademarks of BASF © 2013 BASF Corporation. All rights reserved.

NVA 2013-05-434-0356 Based on: NVA 2013-04-434-0218

81040331

Supersedes: 091204-61

DIRECTIONSFORUSE

ITASZAZVIOLATIONZOFZFEDERALZLAWZTOZUSEZTHISZPRODUCTZNZAZ Manneranconsistentzwithztszlabeling SHAKE WELL BEFORE USING

DONOT apply this product in hospital patient rooms while occupied or in any rooms occupied by the elderly or infirm. DONOT apply to classrooms when in use. DONOT apply to institutions (including libraries, sport facilities, etc.) in the immediate area when occupants are present.

HOW/TOUSE/BASFICRACK/BATCREVICE TINJECTION SYSTEM

HUWIZ OUSSEBASFERACKREAREVICE*SINJECTIONSYSTEM CRACKREAREVICES HEATMENT: Use with the supplied actuator and injection tubes or other BASF equipment. Inject into cracks and crevices or vota spaces where insects may be harboring, living and breeding. Place injector tip into cracks, crevices, holes and other small openings. Release approximately 1 second of product. For light infestations move injector tip along cracks while treating at the rate of 3 in (fixee. For heavy infestations move injector tip along at 1 in ft/sec. For closy of the destations move injector tip along at 1 in ft/sec. For closy of the destations move injector tip along state while treating at the rate of 3 in (fixee. For heavy infestations move injector tip along at 1 in ft/sec. For closy of the destations move injector tip along state in the second violet section of the fixed state of 1 to 5 sec. 3 ft? Several holes may be required in long-running voids.

SPOTIET REATMENT: Use with the supplied actuator and injection tubes or other BASF equipment. Hold container upright while spraying. Direct nozzle approximately 12* from surface to be treated. Apply directly on insects in these locations when possible.

INDOOR TREATMENTS

CRAWLING3NSECTS:(Cockroaches,/Dermestids,/Scorpions,/Spiders,@ Earwigs,/Erickets,/Sowbugs,/Millipedes,/Lentipedes): Apply as a Crack & Crevice treatment using the prescribed dosage into cracks and crevices and void spaces where insects may be harboring. These may include openings around pipes and sinks, under refrigerators, behind baseboards, washing machines, stoves, cabinets, sewer, floor drains and mater boxes. Spot treat-ments may also be made to areas including storage areas; closets; around water pipes, doors and windows; around refrigerators, cabinets, sinks, stowes and other equipment; shelves, drawers and similar areas. TICKS: Apply as a Crack & Crevice treatment or spot treatment into intested and enal levin sites near cell resistion areas including, but not limited to cracks and

egg laying sites near pet resting areas including, but not limited to cracks and crevices, behind baseboards, door and window frames. **DO:NOT** use on pets.

crevices, behind baseboards, door and window frames. **DO.NOT** use on pets. **BOOK.LIGE.EXU.VER.ISH.** Apply as a Crack & Cervice treatment into cracks and crevices of baseboards, door frames, bookcases and other harborage sites. Spot treatments may also be made to areas including, but not limited to, storage areas; closets, around water pipes, doors and windows; around refrigerators, cabinets, sinks, stowes and other equipment; shelves, drawers and similar areas. **ANTS**: Apply as a Crack & Crevice treatment into cracks, crevices and voids where ants may be traveling and/or harboring, including around doors, window frames, wall voids and other structural cracks and crevices. **Spot treatments** may also be made to areas including storage areas; closets; around water pipes, doors and windows; around refrigerators, cabinets, sinks, stoves and other equipment; shelves, drawers and similar areas. **REPTRUIS**: Apply as a Crack & Crevice or sont treatment where evidence of

other equipment; shelves, drawers and similar areas.

BEDZBUGS: Apply as a Crack & Crevice or spot treatment where evidence of bed bugs occurs. This includes bed frames, box springs, inside empty drawers and clothes closets, night stands and other furniture in the room, carpet edges, high and low wall moldings (such as floor motiding or window cashings), wall volds, behind wall hangings, wallpaper edges and popcorn ceilings. Take bed apart. Treat pinits and channels if hollow, such as square or round fubring, and see that interior framework is treated. Bed bugs may also harbor in areas of the room away from the bed. DOBNOT use on mattresses, pillows, bed linens or clothes. Remove all clothes and other articles from dressers or closets before application. Allow all treated areas to dry thoroughly bedren use. Not recommended for use as sole protection against bed bugs. If evidence of bed bugs is found inform mattresses, use products approducts approduct or this use. Reapplication may be made at 7 day intervals.

iss products approved for this use. Reapplication may be made at 7 day intervals.
GRAIN@WEEVILS_FLOURBEETLES_ECHOCOLATEMOTHS_EDRUGSTORES
BETILES_IT ROGODERMASQIn@xxposed@adultandJarval@stages)%ANDE
HIBERNATING@STAGES@DF@BOXEDEBOS_BELM@LEAR@BETLES_IT
CLUSTERS_LIES_ANDECLOVEREMITES. Inject cracks and crevieves and/or
voids where these insects may be harboring or hibernating. Infested areas
may include cracks and crevies in cabinets and pantries. Wall voids, around
window and door frames, under siding and in machinery. Spot treatments may
also be made to areas including storage areas; closels, around water pipes,
doors and windows; around refrigerators, cabinets, sinks, stoves and other
equipment; shelves, drawers and similar areas.

INDOOR TREATMENTS PPLICATIONS IN THE FOOD THAN DLING THE STABLISHMENTS

Food Handling Establishments are places other than private residences in which

Food Handling Establishments are places other than private residences in which tood is held, processed, prepared or served.

In Federally inspected meat and poultry plants, the facility must not be in operation when this product is used, regardless of the method of application, in non-Federally inspected facilities, spot and/or Crack & Clevice application may be used while the facility is in operation provided exposed food is covered or removed from the area being treated prior to application.

DOXNOT apply directly to food. Care should be taken to avoid depositing the product onto exposed surfaces or introducing the material into the air. Avoid contamination of food, food utensils or food processing surfaces. Food must be covered or removed in areas being freated. Spray should not be applied directly to surfaces or utensils that may come into contact with food. Food contacts urfaces and equipment must be cleaned with an effective cleaning compound and rinsed with potable water before using.

Reapplication may be made at 21 day intervals. Limit individual spot treatments to an area no larger than 20% of the treated surface. Individual spot treatments should not exceed 2 ft?.

FOOD TAREAS: Food areas include areas for receiving, storage, packing (can ning, bottling, wrapping, boxing), preparing, edible waste storage and enclosed processing systems (mills, darries, edible oils, syrups). Serving areas (when food is exposed and facility is in operation) is also considered a food area.

food is exposed and facility is in operation) is also considered a food area. Apply as a Crack & Crevice treatment or spot treatment directly into cracks, crevices, voids or onto surfaces where insects are resting. Use an injection tube or other BASF equipment capable of delivering a prinstream. Apply to different elements of construction; between equipment and floor; openings leading to no-flow spaces in walls, equipment legs and bases; and where insects hide or rest. FOOD:SERVING:AREASI(acilities@where@oods@areaserved/Suchiase) dining@aoms?. Apply as a Clack & Clevice treatment or spot treatment to selective surfaces such as baseboards, under elements of construction, and