



A Crack and Crevice and/or Spot Treatment for Residual and Contact Control of Ants, Carpenter Ants, Cockroaches, Crickets, Spiders, and Other Listed Insects. For use by individuals/films licensed or registered by the state to apply pesticide products. States may have more restrictive requirements regarding qualifications of persons using this product. Consult the pest control agency of your state prior to use of this product.

ACTIVE INGREDIENT: Cypermethrin¹ (±)a-cyano-(3-phenox

oxyphenyl) methyl dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate*....40.0% 60.0% THER INGREDIENTS:

*Cis/Trans ratio: 45/55 ± 10 Synthetic pyrethroid

KEEP OUT OF REACH OF CHILDREN VARNING/AVISO

Si usted no entiende la etiqueta, busque a alguien detalle. (If you do not understand the label, find son This packaging unit not for individual sale EPA Reg. No. 53883-340 EPA EST. NO. 33967-NJ-1 FIRST AID

EPA Reg. No. 53883-340

FIRST AID

If in Eyes: Hold eye open and rine slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 15 minutes, then continue rinsing, Call a poison control center or doctor for treatment advice. If on Skin or Clothing: Take off contaminated clothing, Rinse skin with plenty of soap and water for 15-20 minutes. Call a poison control center or doctor for treatment advice. If Swallowed: Call a poison control center or doctor immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce womiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person. If Inhalet: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center for further treatment advice. HOT LINE NUMBER Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For information on this product, contact the National Pesticide Information Center, 1-800-836-7378, Monday-Friday, 730 AM-330 PM PST. You may also contact the Mational Posito Control Center, 1-800-222-1222, day or night, for emergency medical treatment information for SafetyCall® at (866) 897-8050]. FOR CHEMICAL EMERGE-ROCY: Spill, leak, fire, exposure, or accident LeHATIREC 1-800-424-9300.

fire, exposure, or accident call CHEMTREC T-800-424-9300. PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING/AVISO Causes substantial but temporary eye injury. Harmful if swallowed, inhaled or absorbed through the skin. Avoid contact with skin. Do not get in eyes or on clothing, Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

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Personal Protective Equipment (PPE)

Some materials that are chemical-resistant to this product are barrier laminate, nitrile rubbr 14 mils neoprene rubbre > 14 mils and Viton® > 14 mils. If you want more options follow instructions for category E on an EPA chemical-resistance category selection chart.

Mixers, loaders, applicators, and other handlers must wear:

Long-sleeved shirt and long pants

Shoes plus socks

Chemical-resistant gloves for mixers, loaders, and applicators using handheld equipment

See Engineering Controls for additional requirements.
Follow manufacturer's instructions for cleaning/maintaining PPE. If not such instructions washables exist, use detergent and hot water. Keep and wash PPE separately from other laund

washables exist, use detergent and not water. Acep and wash the separation from both and making. Engineering Controls

Mixers and loaders using water-soluble packets must:

• Wear the personal protective equipment required in the PPE section of this labeling for mixers and loaders and must have immediately available for use in an emergency such as a broken package spill or equipment breakdown a NIOSH-approved respirator with a dust/mist filter with MSHAVNIOSH approval number prefix To 21C or any N, R, P, or HE filter.

User Safety Recommendations
Users should wash hands before eating, drinking, chewing gum, using tobacco or using

User Safety Recommendations

• Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

• Users should remove clothing/PE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

• Users should remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

• ENVIRONMENTAL HAZARDS

This product is extremely toxic to fish and aquatic invertebrates. To protect the environment, don tallow pesticide to enter or run off tinot storm drains, drainage ditches, gutters, or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid runoff to water bodies or drainage systems.

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds.

drainage systems.
This product is highly toxic to bees exposed to direct treatment on bloo Do not apply this product or allow it to drift to blooming crops or weeds visiting the treatment area.

PHYSICAL AND CHEMICAL HAZARDS

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with oxidizing agents. This product andled correctly. This product is a combustible po can ignite, burn, and form explos

on pipulous as a colinable power and the shadows with a first and handled or or edity.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact any person or pet, either directly or through office the product of the area during application. Exit area immediately and remoutside the treated area until sprays have dried.

NET CONTENTS:

4 X 0.33 oz (9.5 gram) Packets



IMPORTANT: Not for use on plants being grown for sale or other commercial use, or for commercial seed production, or for research purposes. For use on plants intended for earsthete purposes or climate modification and being grown in interior plantscapes, onnamental gardens or parks, or on lawns or grounds.

For best results, thoroughly wash out sprayer and screen with water and detergent before using Cyper WSP.

de products in WS

Mix in spray tank only
Handle WSP(s) in a manner that protects package from breakage and/or unintended
elease of contents. If package is broken, put on PPE required for clean-up and then
ontinue with mixing instructions.

orinnie with initiong instructions. Keep the WSP(s) in outer packaging until just before use. Keep the WSP dry prior to adding to the spray tank. Hundle with dry gloves and according to the label instructions for PPE. Keep WSP intact. Do not cut or purchare WSP. Reseal the WSP outer packaging to protect any unused WSP(s).

INDOOR USE RESTRICTIONS

Do not use water-based sprays in or on conduits, motor housings, junction boxes, switch boxes, other electrical equipment because of possible shock hazard.

During any indoor surface application, do not allow dripping or run-off to occur. During any application to cellings of a structure, cover surface below with plastic shielding or

During any indoor surface application, on rus, amove any property of the plastic shielding of similar material.

Do not apply this product in any room being used as a living, eating, or recovery area by patients, the elderly, or the infirm when they are in the room.

Do not apply to classrooms when in use.
Do not apply to classrooms when in use.
Do not apply to areas of institutions (including libraries sports facilities, etc.) when occupants are present in the immediate treatment area.
Do not use as a space spary. Use only in well-vertilated areas.
Do not use in food areas of food-handling lestablishments, which includes areas for receiving serving, storage (dry, cold, frozen raw), packaging (canning, bottlen warpping, boxing), preparing (cleaning, slicing, cooking, grinding), edblie waste storage, enclosed processing systems (mills, daines, edblie oils, syrups). In the home, all food-processing surfaces and utensils should be covered during treatment or thoroughly washed before use. Exposed of od should be covered or removed.
Do not use in warehouses while raw agricultural commodities for food or feed and/ or raw or cured tobacco are being stored. Do not use in greenhouses where crops for food or feed are grown.

Pet Restrictions

Ped Restriction:

- Do not apply to pets. Remove birds and other pets before application. Cover any water inhabited by fish (such as aquariums and ornamental fish ponds) during treatment and the coverairum systems off.

impermeable surfaces (such as tiled walkways) around pools.

Application in and on Boats

- Do not apply to boat surfaces which contact water. Broadcast applications to exterior surfaces or boats are prohibited boat rearranges that do not contact water.

- Use inside boats, ships, and other vessels is permitted. Do not allow product to drain or wash off into water bodies or other aquatic habitat.

- Applications near or around Aircraft

- Do not apply to aircraft cabins.

ILSF INFORMATION

Applications near or around Aircraft

Do not apply to aircraft cabins.

USE INFORMATION

For use as a general surface, crack-and-crevice and/or spot treatment for residual and contact pest control in, on, and around buildings and structures and their immediate surroundings and on modes of transport. Permitted areas of use in notification and around buildings and structures and their immediate surroundings and on modes of transport. Permitted areas of use in notification and areas include, but are not limited to, aircraft (cargo and notification) and association and around buildings and serving establishments. Intumitive, garages, garbage rooms, greenhouses incon-commercial, hospitals (non-patient areas), hotels and motels, bouses, industrial buildings, laboratories, landscape vegetation, locker rooms, machine rooms, mausoleums, mobile homes, mop closets, mulch, nursing homes, offices, paties, pet kennels, porches, railcars, restaurants, storage rooms, schools, sewers (dry), stores, trailers, trees, trucks, utility passages, wessels, vestbulles, warehouses, wineries and yards.
Food-Handling, Establishments (For Use In Non-Food Areas Only):
Cyper WSP may be used as a general spot or crack and crevice treatment in nonfood areas for food handling establishments. Examples of nonfood areas include garbage rooms, lavatories, floor drains (to sewers), entries and vestbules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets, and storage (fafte cambude garbage rooms, locker).

Residential Food Areas.

Residential Food Areas
In the home, all food processing surfaces and utensils should be covered during treatment or thoroughly washed before use. Exposed food should be covered or removed.

Application Equipment Preparation

For best results thoroughly wash out sprayer and screens with water and detergent before using Cyper WSP. To avoid sprayer clogging, do not use strainers or screens finer than

Mixing Procedures
Each foil envelope of Cyper WSP contains water-soluble packets of Cyper wettable
powder. The foil envelope must be opened for use.

Because water-soluble packets readily dissolve in the presence of moisture, do not allow
them to get wet before adding to the applicator tank. Wear dry gloves when handling
the water-soluble packets. Handle with care because excessive handling may cause
rupture of the water-soluble packet. Unused water-soluble packets outlot be stored in
the original foil envelope, tolded over to minimize exposure to moisture.

**Owner: USP must be dilitaried with water for applications using hand-field or power-

Cyper WSP must be diluted with water for applications using hand-held or power-operated application equipment. For best results dilution should be achieved using the following stens yper Wost Intols.

Percentad application equipment. For best resums when the percentad application equipment for best resums when the percentage special speci

Note:

Shake or re-agitate application equipment before use if application is interrupted.

Mix only amount of application volume required for each use.

Do not store dilution in application equipment overnight.

Tank Mixing
Tank Mixing
Toper WSP may be tank mixed with other currently registered pesticides unless expressly
prohibited by the product label. A small volume mixing test with the other products is
recommended to ensure compatibility.

Observe all restrictions and precautions on the label of these products.

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ebiacement of product.

CONDITIONS: The directions for use of this product are believed to be adequate and must be observed out by the many and the product are the product of the many and the product of the product of the many and the product of uns product, userins are not acceptable, return the unopened product container of WARRANTIES, this product, user or buyer accepts the following CONDITIONS, DISCLAIMER OF WARRANTIES, and LIMITATIONS OF LIABILITY:

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inate water, 100d, or 1eed by storage or disposal. Open dumping is pronibited. STORAGE AND DISPOSAL

should be taken that the treatment solution is not introduced into the gravel and/or pipe age system which may be located on the exterior of the foundation in close proximity to ti-backflow equipment or procedures to prevent siphonage of pesticide back into water

Termite carton nests in trees or building voids may be injected with 0.29%-0.50% solution using a ponited injection tool. Multiple injection points to varying depths may be necessary, it is desirable to physically remove carton nest material from building voids when such nests are found. For termites active inside trees, utility poles and/or fence posts, drill to find the interior infested cavity and inject 0.1% solution using treatment tool with a splash back guard.

All leaks resulting from the deposition of termiticide in locations other than those prescribed on this label must be cleaned up prior to leaving the application site.

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X 0.1 = % Active Ingredient

(3.3 oz)

10 packets

(16.5 oz) 20 packets

50 packets

Jacksts of Controlled the percentage active ingredient in the finished Cyper WSP spray solution, use the following formula:

X 0.1 = % Active Ingredient X 0.2 = % Active Ingredient X 0.3 = % Active Ingredient X 0.4 = % 1 Packet = 0.33 oz (9.5 gms)
For example: To apply the low-rate of Oper WSP at a volume of 5 gaV1,000 sq. ft., mix 10
gackets of concentrate in 16 gals of Ware with a fine factor of the concentrate in 16 gals of with a fine factor of the concentrate in 16 gals of with a fine factor of the concentrate and the fine factor of the fine factor of the concentrate and the fine factor of the factor of the fine factor of the factor of the fine factor of the factor of the fine factor of the fine factor of the fine factor of the fine factor of the factor (zo 9·9) (SO SE.F) (ZO/9.0)

(1.65 oz) 2 packets

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20 dallons	anollsg Of	suollag ð	Sprayer Output
9muloV xiM lstoT			
Cyper WSP to Add			
(.fl.)000 sq. ft.)			High Rate (Two Pack
(S.S. 0z)	(zo70.0)	(SO EE.O)	
10 packets	2 packets	1 packet	.ft. ps 000,f\lag d
(So 25.8)	(zo gg·f)	(SO 628.0)	
S2 packets	2 backets	2.5 packets	2 gal/1,000 sq. ft.
(zo g·91)	(ZO E.E)	(zo gg·l)	
20 backets	10 packets	2 backets	.ft. ps 000,1\lag ft.
20 gallons	anollag Of	suollag ð	Sprayer Output

Fotal Mix Volume Cyper WSP to Add Dilution Examples for Perimeter Barrier Applications around Structures Low Rate (One Packet1/1,000 sq. ft.) Packet = 0.33 oz. (9.5 gms) where the packet is a gal/800-1,600 sq. ft. if required under heavy be greater than 5 gal/800-1,600 sq. ft. if required under heavy egetative or landscaping materials in order to obtain desfred coverage. 1-5 gar 2 packet (0.66 oz.) Jt .ps 000, F-008 Jt .ps 000,1-008 Number of Cyper war

Are of Coverage		^s alof Water²	Application Rate			
	Rate Table for Perimeter Barrier Application around Structures					
		terval desired.	infestation levels and service in			
	best table and comments),	dependent upon species (see	Amount of concentration is			
	on applied to 800-1600 sq. ft.	ing 1-5 gals, of treatment soluti	foundation and/or band area, us			
			and may find entrance. Apply as			
	or 7-2 if where bests are active	nuclud conungenous e a useidur c	to rue priliding. Also, neat rue p			

phylogic another bronches before the control kindling bundleng bun Sod Webworms
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Apply as a sport reatment when pests first appear (do not apply as a broadcast spray); retreat
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Apply as a sport reatment when pests first appear (do not apply as a broadcast spray); retreat OUTDOOR PERIMETER BARRIER TREATMENT AROUND STRUCTURES ireat and remove accumulations of lumber, firewood and other materials which serve as

Nuster trees while exercine reasonable to a legislation on additional management and doors paying surfaces. Apply indiorupily on adding, under eaves, and acround windows and doors paying particular alterior to south-scoring surfaces, capity just enough dilution to adequately cover the area without excessive dropping or mooff. Reavy precipitation prior to frost may require the area without excessive dropping or mooff. Reavy precipitation prior for frost may require "Conditions."

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For mosquired promote, page a general structural perimeter spay to lendscape plantings, turn from colony to die.

Carpenter AntsApply as a coarse wet spray treatment, but avoid runoff around doors frames, windows and similair areas where these ants enter premises or hide.

Mote: The maximum application rate to lawns and other turigrass is 0.44 lb. ai/N (0.0.01 lb. ai/N, 0.000 sq. ft.). The property of the property o OUTDOOR SURFACE USE

Ants.
Aphy to any trails, around doors and windows and similar ereas where smit (including carpenter and single areas where smit (including carpenter and single and and windows and similar ereas and single and services. When combining blats contained and single sociales and crevores, when combining blats and referred single single and services and crevores, and and services. When combining blats and referred single expenses and united barrier rearments. Apply permetre the and compresses and united busings, millingle services and complete parts, propriet and infestions and services and united busings, millingle services and complete press, publy around doors and windows and similar areas where these, or smiller permises. The service are single permises and windows and similar areas where these, as united permises and constant of the services and windows and smiller reas where these.

Cockroaches, Spiders, Crickets, Scorpions, Silverfish, Ticks and Firebrats

Apply as a corset, but pressure treatment to rease where these pure and windows, affice and seebloards, conners, stionage reases, closets, around water pipes, doors and windows, affice and seed-towards proper, stronge reases, closets, around water pipes, doors and windows, affice and seed sees. Obsets, abound and under reingerators, the underside and services makes from the crackers and crewices; also see Cultidor Surface Uses.

See Outlator Surface and smiller rease. Pay particular attention to cracks and crewices; also see Outlators.

atment for indoor surfaces. Cyper WSP may be used as a crack-and-crevice and/or spot tr INDOOR SURFACES USE Ants², Bees, Carpenter Ants, Carpenter Bees, Cockonsories (Cleavense); Folders, Spiders, Toks, Wasps, Ocopion, Son (Worlds); You on the Corporate of the Carpense (Cockonsories (Cleavense); Folders, Toks, Wasps, 1901 (Inc.) (ise in California. ³Outdooi WSP or registered for u reavO to (mp. 8.8) 1 gal. water 2 packets³/ %Z:0

hnrs, Aphida', Asassain Buga', Boxelder Buga, Bridinnia Gakwomri, Cempedes, Chlogeres²⁰, Cockroachres (Maintenanos), Cricketa, Eravvigs, Elm Leaf Beetles', Trebrins, Flees', Flies', Cowbuga, Teminiss' Sowbuga, Teminiss' 1 gal. water J backets/ Active Ingredient Concentration of Dilution Rate qiup3 noiti APPLICATION PROCEDURES rded Application Rates for Structural Pests (Hand