Reg, no: 498 -	139	M-17 1
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460	EPA REGISTRATION N. 498-139 TERM OF ISSUANCE	SEP 1 0 1990
NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION	NAME OF PESTICIDE PRODUCT	
REREGISTRATION (Under the Federal Insecticide, Fungicide, and Rodenticide Act, us amended)	Spraybak Elying Filler 2	s Crawling Insect
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)	······································	
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Timber Products (Tempus) 1956, Carana aca 17 adulew, II — 6 alfor		
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NOTE: Changes in labeling formula differing in substance fr submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration number	to use of the label in com	
On the basis of information furnished by the registrant, the a the Federal Insecticide, Fungicide, and Rodenticide Act.	bove named pesticide is h	e-eby Registered/Reregistered under
A copy of the labeling accepted in connection with this Reg	istration/Reregistration is	returned herewith.
Registration is in no way to be construed as an indorsement health and the environment, the Administrator, on his motion icide in accordance with the Act. The acceptance of any nat Act is not to be construed as giving the registrant a right to by others.	, may at any time suspend ne in connection with the re	or cancel the registration of a pest- egistration of a p oduct under this
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ATTACHMENT IS APPLICABLE	BF21	AVAILANTE
SIGNATURE OF APPROVING OFFICIAL		DATE
PA F em 0570.4 (Par 5.74)		

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Phil Hutton

Product Manager (17)

Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosures

SPRAYPAK® FLYING & CRAWLING INSECT KILLER 2

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498-139

ACTIVE INGREDIENTS:

100.00%w/w

*CIS/trans isomers ratio: max. $30\%(\pm)$ cis. and min. $70\%(\pm)$ trans. ¶ESBIOTHRIN.

Min.72% d-trans-Chrysanthemum monocarboxylic ester of d-2-allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one.

Max.28% other isomers.

**Equivalent to 0.32% (Butylcarbityl)(6-Propylpiperonyl) ether and 0.06% related compounds.

EPA Peq. No. 498-RGO

EPA Est. No. 498-IL-1

A Synthetic pyrethroid for controlling the following flying and crawling insects in and around households, greenhouses, buildings, vehicles, boats, kennels and stables:

FLYING INSECTS
house flies
mosquitoes
gnats (midges)
door flies
stable flies
flying moths (millers)
fruit flies
wasps
hornets
yellow jackets
bees

CRAWLING INS	SECTS	
cockroaches	earwigs	
waterbugs	spiders	
bedbugs	sowbugs	
ticks	centipedes	
ants	millipedes	
crickets	grain mites	
silverfish	grain insects	
boxelder bugs	fleas	

	PLANT	PI
apids		
thrips		
whiteflie	S	
leafhoppe	rs	
two-spott	ed mite	25
plant bug	S	
spittlebu	gs	
lace bugs	•	
Japanese	beetle	25
minosa we	bworm	
armyworms		
budworms		

ESTS
leaf beetles
gypsy moths
tussock moths
oakworms
sawflies
tent caterpillars
weevils
rose slugs
spider mites
red spider mites
cutworms

SHAKE WELL BEFORE USING

NET WT. ___

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND STATEMENT OF PRACTICAL TREATMENT

BACK PANEL Precautionary Statements Hazards to Humans and Domestic Animals CAUTION

Harmful if swallowed or absorbed through skin. Avoid breathing vapors or spray mist. Avoid contact with skin and eyes. Do not apply directly to food. In commercial food handling facilities, cover or remove any food and food processing equipment during application. Do not apply while food processing is underway. After space spraying in bakeries and other food processing plants, wash all equipment, benches, shelving, etc. where exposed food will be handled, thoroughly with an effective cleaning compound and rinse with potable water. In the home, all food processing surfaces and utensils should be covered during treatment, or thoroughly washed before use. Remove pets, birds and cover fish aquariums before spraying.

STATEMENT OF PRACTICAL TREATMENT

For skin and eyes: In case of contact, immediately flush eyes and skin with plenty of water. Get medical attention if irritation persists.

PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Do not puncture or incinerate container. Do not use or store near heat or open flame. Exposure to temperatures above 130°F (54.5°C) may cause bursting. Do not apply the product in conduits, motor housings, junction and switch boxes or other electrical equipment because of possible shock hazards.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

STORAGE AND DISPOSAL

STORAGE: Keep in locked storage area. CONTAINER DISPOSAL: Replace cap and discard in trash. Do not puncture or incinerate.

FOR USE INDOORS AND OUTSIDE PREMISES OF HOTELS, MOTELS, HOMES, PRE-SCHOOLS, NURSERIES, DAY CAMPS, GREENHOUSES, LATHHOUSES, SEED HOUSES, FOOD HANDLING ESTABLISHMENTS, PACKAGING AND PROCESSING PLANTS, COMMERCIAL, INDUSTRIAL, OFFICE, INSTITUTIONAL AND STORAGE BUILDINGS. MILK HANDLING AREAS OF MILK PLANTS, MILK STORAGE ROOMS, EGG PROCESSING PLANTS, SUPERMARKETS, RESTAURANTS, BOTTLING PLANTS, CANNERIES, FLOUR AND SEED MILLS, BAKERIES, BOATS, SHIP CABINS AND HOSPITALS. IN HOSPITALS: PATIENTS SHOULD BE REMOVED PRIOR TO TREATMENT, VENTILATE ROOMS FOR 2 HOURS REFORF RETURNING PATIENTS. ALSO FOR USE IN CAMPERS, MOBILE HCMES, BUSES, AUTOMOBILES, TRUCKS, BOYCARS AND SHIP CARGO HOLDS. ALSO FOR USE IN DOG KENNELS AND HORSE STABLES. IN HORSE STABLES: NOT FOR APPLICATION IF HORSES WILL BE USED FOR FOOD. DO NOT SPRAY DOG AND HORSE FOOD OR FEED ITEMS. Do not use this product in or on electrical equipment due to the possibility of shock hazard. Shake well before using. Remove protective cap. Aim spray opening away from person. Push button to spray.

INDOORS: For use in households, commercial and institutional buildings, greenhouses and lathhouses, campers, mobile homes, vehicles and boats, as listed above.

TO KILL FLYING INSECTS: House ilies, mosquitoes, gnats (midges), deer flies, stable flies, flying moths (millers), fruit flies. Close all doors and windows. Point nozzle upward. Direct spray mist to all parts of the room, especially windows and other light sources which attract these insects. Fill the room with mist, then leave the treated area. Keep the room closed for at least 15 minutes. Ventilate the room when treatment is completed.

TO KILL WASPS, HORNETS, YELLOW JACKETS, BEES: Application should be made in late evening when insects are at rest. Spray liberally into hidding and breeding places, especially under attic rafters, contacting as many insects as possible. Repeat as necessary.

TO KILL CRAWLING INSECTS: Fleas, cockroaches (waterbugs), crickets, silverfish, boxelder bugs, earwigs, spiders, sowbugs, centipedes, millipedes, grain mites and grain insects (adults and accessible stages of confused flour beetles, red flour beetles, saw-foothed grain beetles, sniny spider beetles, carpet beetles, grain weevils, Angoumois grain moths, Indian meal moths): Spray thoroughly into hidding places such as cracks, crevices, moist areas, openings around pipes and sinks, under refrigerators, baseboards, storage areas and other insect harborage areas. Spray directly on insects where possible. Repeat as necessary.

GRAIN INSECTS: For control of the insect pests listed above, remove and destroy infested grain, cereal and flour. Avoid contamination of other food and foodstuffs in the area by removing before spraying. Spray directly on exposed stages and into cracks and crevices where grain insects may be hiding. In homes, dispose of all infested products. The shelves and drawers should be cleaned and thoroughly sprayed so as to contact all pests, and covered with shelf paper after allowing the shelves to dry. Any utensils that are contacted with spray should be washed before using. Repeat as necessary. TO KILL SPIDERS: Spray directly on these pests and use repeated applications to the webbing and all cracks and crevices which harbor spiders.

TO KILL ANTS: Spray doors, around window frames, and trails, and hills. TO KILL BEDBUGS AND LICE: Apply as a spot treatment to cracks and crevices, around baseboards, floorboards, bedboards and walls. First thoroughly clean and air mattresses and springs. Then spot treat only areas that may harbor pests, concentrating on tufts, folds and seams. Repeat as necessary. For persistent infestations, consult professional applicator.

TO KILL FLEAS & TICKS ON DOGS, CATS & PREMISES: Apply directly to animals along back, under forelegs and on other areas except scrotum and anus. Part hair to contact skin and insure good coverage. Hold nozzle about one foot away while spraying. Apply until hair is thoroughly moist. Do not spray in eyes or mouth of animal. Repeat within 24 hours of first treatment if necessary. To reduce reinfestation, thoroughly spray the animal's bedding and other resting areas until the surface is slightly moist. Treat these areas at the rate of 2 seconds per linear foot (0.3m) at a distance of 12 to 18 inches (30 to 46 cm). Also spray the entire inside surface of dog houses. Repeat as necessary, thoroughly spraying floors, cracks, crevices and bedding. Hit as many insects directly as possible.

TO PROTECT ORNAMENTAL PLANTS in greenhouses, lathouses, homes, commercial and institutional buildings and for indoor landscaping. Spray directly on insects as directed below to kill aphids, exposed thrips, whiteflies, lace bugs, leathoppers, plant bugs, spittlebugs, two-spotted mites, red spider mites, spider mites, cutworms and rose slugs on the following plants:

African violet
ageratum
amaranth
false azalea
begonia
Christmas cactus
chrysanthemum
cockscomb
coleus
gold dust croton
cup flowers
daisy
daphne
dracaena

dumbcane
fatshedera
asparagus fern
fuchsia
geranium
hellotrope
hibiscus
impatients
ivy
jade
Jacob's ladder

lilac

lobelia

mayten tree
nasturtium
petunia
phiiodendron
pothos
rose
snapdragon
silver vase
toyon
verbena
umbrella tree
wax plant
zinnia

marigold CONTACT SPRAY FOR PESTS LISTED ABOVE: Hold container 18 inches (46 cm) from infested plants. Spray in short tursts from one to three seconds, or spray at the rate of 1 linear foot (0,3 m) of growth per second. Direct spray to all sides covering follage until slightly moist. Avoid heavy wetting. Repeat as necessary to obtain control. If application is made indoors, remove infested plants from living and eating areas prior to spray application. Spray several plants at once and in an area not likely to come in contact with pets, children or food. When leaves dry, plants can be returned to original position. If plant removal is not possible, remove or cover exposed food and food handling surfaces, including utensils. Shut off ventilating systems, air ducts and air conditioning equipment. Avoid spray contact with surrounding surfaces in area. Leave the sprayed area after treatment and ventillate. USE WITH CAUTION on African violet, ash, azalea, Reiger begonia, browalla, caenothus, camelia, columnea, cotoneaster, cyclamen, cypress, plumosa fern, gloxinia, impatients, juniper, non-bearing mulberry and quince, oxalis, jade and primorose. As with all plants above, especially carnations, chrysanthemums, and roses, there exists a wide variety of species and cultivars and therefore a wide variety of susceptibility to injury. To ascertain possible phytotoxicity, spray a few plants as described above, wait 24 hours and check for possible injury.

OUTDOORS: For use around residential, commercial and institutional buildings, gardens, greenhouses, yards, patios, mobile homes, campers, boats and swimming pools for controlling household and plant pests listed below.

To kill house flies, mosquitoes, gnats (midges), deer flies, stable flies, flying moths (millers), fruit flies: Spray resting areas to reduce annoyance from these pests. Follow precautions listed above Hold container 18 to 24 inches (46 to 61 cm) from shrubs, bushes and grassy areas. Spray these areas with a slow sweeping motion at the rate of from 1 to 3 seconds per cubic yard (0.77 m3) of space while moving away from the treated areas. Treat open porches and patios in a similar manner. Spray only when the air is still. Allow spray to dissipate before occupying the treated area. Repeat as necessary.



Wasps, hornets, yellow jackets, bees: Same as directed above for indoor use. Application should be made late in the evening when insects are at rest. Aim spray at nest openings in ground, bushes, and in cracks and crevices which may harbor nests, saturating nest openings and contacting as many insects as possible. Repeat as necessary.

Ants and fleas: Same as directed above for indoor use. Crickets, silverfish, earwigs, boxelder bugs, spiders, sowbugs, centipedes, and millipedes: Same as directed above for indoor use. TO PROTECT OFNAMENTAL PLANTS: Spray directly on insects as directed below to kill aphids, exposed thrips, whiteflies, leafhoppers, Japanese beetles, plant bugs, spittlebugs, two-spotted mites, red spider mites, lace bugs on:

maple althea rhododendron white birch mimosa spirea cypress non-bearing citrus spruce boowpob and cranberry toyon euonymous oak palm forsythia also: hemlock viburnum mimosa webworm holly on mimosa pine pyracantha locust

To kill armyworms, budworms, leaf beetles, gypsy moths, tussock moths, oakworms, sawflies, tent caterpillars, and weevils on the above plants: also rose slugs on roses, spider mites on crysanthemums, cutworms on gladiolus and petunia. To kill aphids, exposed thrips, adult whiteflies, leafhoppers, plant bugs, spittiebugs, lace bugs and Japanese beetles on:

nasturtium African violets daphne peony ageratum fatshedera philodendron begonia geranium queen sago broadleaf acacia honeysuckle roses chrysanthemum iris snapdragon coleus ivy tobira daisv marigold zinnia

Contact Spray Directions For Above Pests: Hold container 18 in (46 cm) from the infested plants. Spray in short bursts from 1 to 3 seconds or spray at the rate of 1 linear foot (0.3m) of growth per second. Direct spray to all sides covering foliage until slightly moist. Avoid heavy wetting. Repeat as necessary to obtain control. For adult whiteflies and two-spotted mites be sure to direct spray to contact pests. Thoroughly cover the infested area. Use several repeat applications at two-day intervals, if necessary. Use With Caution: on African violet, ash, azalea, Reiger begonia, browalia, caenothus, camellia, columnea, cotoneaster, cyclamen, cypress, plumosa fern, gloxinia, impatiens, juniper, non-bearing mulberry, flowering quince, oxalis, jade, primrose and rose, including hybrit.... tea rose. These plants may be subject to leaf and flower burn under certain conditions of use. As with all plants listed above, especially carnations, chrysanthemums and roses, there exists a wide variety of species and cultivars and therefore a wide range of susceptibility.. to injury. To ascertain possible phytotoxicity, spray a few plants as described above, wait 24 hours and check for possible injury.

WARRANTY STATEMENT

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

CHASE PRODUCTS CO
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