Page 10f1

DIRECTIONS FOR USE(Cont.)

INDOOR PEST CONTROL- Use to control the pests indicated in the areas listed below by application as a 0.25% or 0.5% Chlorpyrifos spray. Use the 0.25% spray to control light infestations and the 0.5% spray to quickly reduce heavy infestations or as directed. To prepare the spray, dilute with water or with a suitable base oil* as shown in the following SPRAY DILUTION CHART. Repeat the treatment as needed.

*Use only Deodorized Base Kerosene for oil diluted sprays.

Gallons of Spray Mixture Desired Water-base spray	Fluid Ounces Concentrate 0.25%	
1 Gal.	3-1/2 F1.0z.	7 Fl. Oz.
3 "	10-1/2 " "	21 " "
5 "	17-1/2 " "	35 " "
10 "	35 " "	70 " "
Oil-base Spray #		
1 Gal.	3 F1.0%.	6 Fl.0z.
3 "	9 " "	18 " "
5 "	15 " "	30 " "
10 "	30 " "	60 " "

Note: 1 Fluid = 2 tablespoonfuls = 6 teaspoonfuls # Calculated on basis of Deodorized Base Kerosene.

Note: When, quely knockdown and or iffusiong action in desired, deliberzol, (DIVP) or pyrethams may be added to the spray mixture. For best results, use dirilhorous at a concentration of 0.25% in both water and oil base sprays. Consult labeling for the dichtorous at pyrethins product used to determine the amount needed to give the desired spray concentration. Also read and observe all use and hendling precautions for these products. Du not use in combination with dichlorous (DDVP) or pyrethrins for treatment of food areas of food handling establishments.

- CRACK AND CREVICE TREATMENT -

FOOD HANDLING ESTABLISHMENTS — Places other than private residences in which exposed food is held processed or served (Including but not limited to Restaurants, Grocery Stores Bakeries, Bottling Plants, Canneries, and Grain Mills)

FOOD AREAS — APPLICATION LIMITED TO CRACK AND CREVICE TREATMENT ONLY Includes areas for receiving storage packing (canning bottling wrapping boxing) preparing edible waste storage and enclosed processing systems (mills dairies edible oils syrups). Serving areas (when food is exposed and facility is in operation also would be considered a food area). APPLICATIONS OF THIS PRODUCT IN THE FOOD AREAS OF FOOD HANDLING ESTABLISH-

MENTS OTHER THAN AS A CRACK AND CREVICE TREATMENT ARE NOT PERMITTED. Refer to above chart for didution rates. Apply in small amounts directly into cracks and crevices using sprayer capable of delizering a pin stream of insecticide in points between different elements of construction, between equipment and floors, uponings leading to voids and hollow spaces in walls, equipment legs and bases, conduits, motor housings junctions or switch boxes. Do not use water didution sprays in conduits, motor housings, and else trical switch boxes. Prior to oil didution application de energize electrical equipment. After application allow time for oil to evaporate before starting motors or placing, switches in the oil position where the following insects may hide. COCKROACHES ANTS CRICKLES FIRE BRATS SILVERFISH SPIDERS Care should be taken to accord depositing onto exposed surfaces or introducing the malerial into the air. Avoid confamination of food or food processing sortaces or introducing the malerial into the air. Avoid confamination of food or food processing sortaces or introducing the malerial into where they may find entrance. Repeat treatment as needed but not more than once every 7 days in restaurants and similar food service establishments or more often than once every 14 days in other types of food handling establishments. This product may be applied after 2 days from last treatment but emergency use should be limited to once per month.

APPLICATION WITHIN RESIDENTIAL BUILDINGS: Including Homes and Apartment Building

APPLICATION WITHIN RESIDENTIAL BUILDINGS: Including Homes and Apartment Buildings and Within Nonfood Areas of Industrial, Institution, and Commercial Building Including Hopptals, Stores, Manufacturing Plants, and Warehouses: For Spot Treatment city: apply as a coarse spray or with a paint brush to localized areas where cockets, the publishing strains resistant to certain other insecticides) anis, clover intest, crickets, trebrais, salverfish, and appliers are found or normally occur including dark corners in torons and closets cracks and regions in walls, along and behind baseboards, beneath spots, stores, refrigerators, and cabinets, around plentling and other obtity installations. For any apply found trails, also around doors and windows and wherever cise these posts roay finds intrain a For Secret tesses a 0.5% or and one.

Note: A period of 4 to 7 days is normally required for maximize offects in color of kind hes. For control of carpet beetles, thoroughly apply a 0.5% spray as a split to a unit or inglesselphands and edges of carpeting, under carpeting image and franction on closets and colors stating, and wherever else these insects are seen or suspected.

For control of brown dog ticks, therroughly apply a 0.5° spray as a spot treatment of infested areas such as pet beds and resting quarters inearby cracks and crevices, along and behind base boards, window and door frames and localized areas of floor and floor covering where these cests may be present. Old bedding of pets should be removed and replaced with clean, fresh bedding after treatment of pet areas. DO NOT TREAT PETS WITH THIS PRODUCT. Treat pets additionally with a product registered for animal application.

Attention (Posts Indic. 16). Do not apply water-base sprays of this product in conducts, motor nousings, junction and switch boxes or other electrical equipment because of possible shock hazard. If there is need to Ireal such areas use only oil-base sprays. Prior to application deepergize electrical equipment. After application allow time for oil to evaporate before starting motors or placing switches in the ION position. Do not use in poultry houses or other animal buildings. Do not allow spray to contact food, fee-distuits, and water supplies. Thoroughly wash dishes and food handling ulterists with soap and water if they become contaminated by application of this product. Does tailow children or pets to contact treated surface and Lipius has disk didness before spraying.

ACC) - 1 with C' to EUA

NOVE (1985)

3314-64

SELECTION OF THE PROPERTY OF T

Mr. H. Duane Holsappie Colonial Products, Inc. 1830 Tenth Avenue North Lake Worth, FL 33461

Dear Mr. Wolnapple:

Subject: PES-TA-REST Lawn & Ornamental Indect Spray Concentrate EPA Registration No. 3314-64 Application Dated October 24, 1962

'the amendment referred to above, submitted in connection with registration under FIFRA sec. 3(c)(7)(A), is acceptable provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of your product under FIFNA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 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.

The registration record for the product name above has been amended to include the additional product name listed below. It is understood that the label will be identical with that of the basic label accepted under this registration except for product name.

PES-TA-REST Indoor Post Control

Sincerely yours,

Jay S. Ellenberger Product Manager (12) Insecticide-Rodenticide Branch Registration Division (TS-767)

Enclosure

RD:ELLENBERGER:DCR-28963:WANG-1167C:pjb:Raven:479-2013:11/16/82