7 m17

6720-338

Mr. Peter T. Acuri Southern Mill Creek Products Company, Inc. 5414 North 56th Street P.O. Box 1096 To a. PL 33610

Dear Mr. Acuri:

Subject: General Purpose Spray Type 5 MPA Registration No. 6720-338

The labeling amendment referred to above, submitted in connection with registration under the Pederal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable provided you submit the following:

1. Submit the product-specific product chemistry and the data matrix for your product. These data are required; however, if they have been previously submitted, please provide the MRID Numbers.

The second second second second second

- 2. Add a footnote to the label ingredient statement indicating that your product contains petroleus distillates.
- 3. Add the Physical or Chemical Razards heading to the label and the following statements:

If Swallowed: Call a physician or Poison Control Center immediately. Do not induce vomiting. This product contains petroleum distillate. Vomiting may cause aspiration pagemonia.

If Inhaled: Remove patient to fresh air. Apply artificial respiration if indicated.

51265:I:Hollis:H-5:KENCO:06/29/90:07/28/90:ka:SW:VO:EK

CONCURRENCES											
SYMBOL											
SURN AME	71	ł		{							
DATE						• • • • • • • • • • • • • • • • • • • •					
	1000 1 440 000										

EPA Form 1329-1 (12-79)

OFFICIAL FILE COPY

243

If On Skin: Remove contaminated clothing and wash

affected skin areas with soap and water.

Get medical attention if irritation

persists.

If In Eyes: Plush eyes with plenty of water. Get medical attention if irritation persists.

4. The solvent used is not considered an active ingredient, so either report it under inert ingredients on the label or provide the EPA Registration Number for the source product and justify its insecticidal properties.

Sincerely yours,

Wil Rutton

Product Managez (17)

Insecticide-Rodenticide Branch Registration Division (H7505C)

nels Grain Moths, Mediterranean Flour Moths, Rust Red Flour Beetles, Cigarette Beetles, Drugstere

DIRECTIONS FOR USE

It is a violation of Federal law to use this production a manner inconsistent withuts labeling

FORGING EQUIPMENT AND HAND SPRAYERS TO KILL ACCESSIBLE STAGES OF INSECTS* INFESTING DIRECT PRODUCTS IN STORAGE OR DESIGN PROCESSED. Close room or warehouse and shut off all ventilating systems. Dispense this product as a fine mist in the air above trays or shelves of dried truit. Use a spraying device similar to the Microsol machine, or use fixed ceiling sprayers that produce a very fine spray. Do not apply to fruit directly. If overhead sprayers are used, be sure that the spray is discharged from a position of at least 6 feet over the top trays of fruit. Use a dosage of 1 gallon of this spray per 50,000 cubic feet of room space. Repeat applications at this dosage in any given month. More than ten applications may also be made if this spray is diluted with more petroleum distillate, so that the pyrethrins and synergists in the final spray are reduced proportionately. Do not remain in treated areas. Ventilate the area after treatment is completed. Maximum dilution is 1 part of this product plus 5.6 parts of

Titulian Meal Moth, Dried Fruit Beetle, Confused Flour Beetle and Saw-Toothed Grain Beetle.

TO RELL THE ABULT AND ACCESSIBLE FORMS OF INSECT PESTS* OF STORED FOOD (STORED IN MULTIWALL PAPER BASS OR IN CLOTH BAGS) IN WAREHOUSES, STORAGE ROOMS AND SIMILAR LOCATIONS. Close room or warehouse and shut off all ventilating systems. Use a spraying device similar to the Macrosol machine, or use fixed ceiling sprayers that produce a very fine spray. Use a dosage of one fluid ounce of this spray per 1,000 obtains for our permain in treated areas. Ventilate the area after treatment is completed.

obbic feet of room space. Do not remain in treated areas. Vermitte the area and treated FOOD PRODUCTS. Stored food products should be imagined or treated by other effective methods using an approved product intended for this purpose.

TO IGLE THE PLES, MOSSIGTOES AND SHATS: Close room and discharge spray mist as described above. Use a dosage of 1/2 to 1 fluid bonce per 1,000 cubic feet of room space. Leave room closed for at least ten minutes. Sweep up and destroy fallen insects. Repeat as necessary for control 1/2 not remain in treated areas. Vertilate the area after treatment is completed.

IN PRESCRIPZED TAMK SPRAYERS FOR WETTING CONTACT SPRAYS

AS A SURFACE SPRAY TO KILL THE ACCESSMILE STARES OF GRANARY INSECTS: NOE WEEVELS, CONFUSED FLOUR BEETLES, NUST RED FLOUR
BEETLES, SAW-TOWNED GRAIN BEETLES, CADELLES, MEDITERRANEAN FLOUR BIOTHS, ANGOUNDUS BRAIN MOTHS, CIBARETTE BEETLES,
INVOISTORE BEETLES AND BRANARY WEEVELS: Apply as a coarse, wet spray to all areas infested by these insects. Use a dosage of 1 galling per
1,000 square feet. Pay particular attention to cracks and crevices and other areas where granary insects may be found. (For small Flying Motics and
Adult Beptles, topet as for Elles, Mosquitoes and Grats. See Above.) Do not apply this spray to surfaces that may come in contact with and
processive residies in foodmark-result.

TO IGLL ROACHES, SILVERFISH AND WATERBUSS IN SHELTERED SITUATIONS: Apply this spray with a sprayer that produces coarse, wetting grounds into all cracks and cracks and cracks in woodwork, floors, underneath sinks, areas behind pipes, and in all places where these insects shelter. Contact

Do not contaminate :

STORABE: Avoid stora Avoid contamination: heat or open flame. Ke only Separate pestic pesticides, fertilizer, I areas.

If spilled, absorb with sweep up for disposal

PESTICIDE DISPOSAL of excess pesticide, s law, if these wastes ca structions, contact y Agency, or the Hazan Regional Office for gui

CONTAINER DISPOSA recycling or recondition landfill, incinerate, or i burned, stay out of sn

Bertuttahir Gradi before using GENER DISCLAIMER: SMCP chemical description subdiffic purioses rethe inharent risks P-tos Of Hill Hide # other express or implor consequential, sp SmcP

An insecticide for Use in Homes, Food Processing Plants, Warehouses, Restaurants, Institutions, and Industrial Locations.

ACTIVE	INGREDIENTS:	
Py	rethrina 0	50%
	iperonyl butoxide, technical 1	
	octyl bicycloheptene dicarboximide 1	
Pe	troleum distillate	.83%
	TOTAL	(ru /r
	nt to 0.80% (butylcarbityl) (6-propylpiperonyl) - tile - and 0.20% related compounds	

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE PARIEL FOR ADDITIONAL PRESULTIONARY STATEMENTS

E.P.A. Reg. No. 6720-338

MCK 264, Insecticide Synergist

E.P.A. Est. No. 8720-FL-1

Manufactured by
SOUTHERN MILL CREEK PRODUCTS COMPANY, INC.
P.O. BOX 1096
TAMPA, FLORIDA 33601

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals KEEP OUT OF REACH OF CHILDREN CAUTION

Harmful it swallowed. Food should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product as a space spray in these areas, apply only when the facility is not in operation, Food processing operations do not have to be stopped white applying a coarse wet spray with care and in accordance with the directions and cautions above. After spraying in food processing plants, wash with potable water all equipment benches, shelving, etc., where exposed food will be handled. In case washing is impractical, do not allow food to come in contact with treated surfaces for at least 48 hours.

ENVIRONMENTAL HAZARDS

Remove pets and cover fish bowls before spraying. This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes. N.Y.F.D.C. of A.No. 2563.

Nete: This spray, when applied per the directions and cautions listed conforms with Food Additive Regulations 121 1074, 121 1075 and 121 1205 and the food additive tolerances established thereunder N Y F D C of A No. 2563

THIS PRODUCT IS AUTHORIZED FOR USE IN FEDERALLY INSPECTED MEAT AND POULTRY PLANTS

Lot No.:	