APR 2 9 1897

Mr. John F. Glisson Hill Manufacturing Company, Inc. 1500 Jonesboro Road SE. Atlanta, GA 30315

Dear Mr. Glisson:

Subject: Revised Label - Confidential Statement of Formula

Vapo Mist 35

EⁿA Registration No. 402-76

Your Submissions Dated September 13 and December 3, 1990

The labeling referred to above, submitted in connection with requistration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

As new labels are prepared, change DISINFECTANT DISPOSAL to PESTICIDE DISPOSAL under STORAGE AND DISPOSAL.

Sincerely yours,

Richard F. Mountfort
Product Manager (10)
Insecticide-Rodenticide Branch
Registration Division (H7505C)

Enclosure

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EPA Form 1.	320-1 (12-70)		<u>• </u>			<u> </u>	OFFICE	AL FILE COPY	

DIRECTIONS FOR USE

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

Thoroughly clean area to be fogged by removing accumulation from cracks, corners and around all equipment. Do not dilute Vapo Mist 35.

SPACE SPRAYING WITH DYNA FOG - For flies, mosquitoes, gnats, flour moths and certain other flying insects fog 1/2 pint Vapo Mist 35 per 20,000 cubic feet of space. To kill accessible crawling insects, roaches, silverfish, crickets, fleas, and spiders fog 1 pint per 20,000 cubic feet of space.

SPACE SPRAYING WITH HILL TRI JET - For flies, mosquitoes, gnats, flour moths and certain other flying insects spray 1 pint Vapo Mist 35 per 20,000 cubic feet of space. To kill accessible crawling insects, roaches, silverfish, crickets, fleas, and spiders atomize 1 quart per 20,000 cubic feet of space.

FOOD PROCESSING PLANTS - Spray as above, apply only when plant is not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. Keep doors and windows closed for at least 20 minutes to obtain maximum results. Fallen insects should be disposed of as necessary. Do not remain in treated areas and ventilate the area after treatment is completed.

HILL #35

VAPO MIST 3

Vapo Mist 35 is a high contact insecticide for use primarily in thermal fog generation as the Dyna Fog for smoke fogging and with the Hill Tri Jet as a wet mist Vapo Mist 35 is specially formulated for use in flour mills, bakeries, dairies, car food processing plants, bottling plants, warehouses, supermarkets, restaural other establishments where food is processed or stored. It will give an almost contact knockdown and kill of flies, mosquitoes, gnats, flour moths, exposed adult st meal and grain moths, exposed roaches (waterbugs), silverfish, spiders, an when used according to directions. Vapo Mist 35 is a non-residual contact inse

ACTIVE INGREDIENTS:

Pyrethrins	0.35
Technical Piperonyl Butoxide*	
N-Octyl Bicycloheptenedicarboximide	
INERT INGRÉDIENTS**	
TOTAL	
 Equivalent to 0.56% (butylcarbityl) (6-propyl piperony compounds. 	yl) ether and 0,14% rela
** Contains Petroleum Distillates	

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KEEP OUT OF REACH OF CHILDREN CAUTION

See side panels for additional precautionary statements.



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VAPO MIST 35

Vapo Mist 35 is a high contact insecticide for use primarily in thermal fog generators, such as the Dyna Fog for smoke fogging and with the Hill Tri Jet as a wet mist vapor. Vapo Mist 35 is specially formulated for use in flour mills, bakeries, dairies, canneries, food processing plants, bottling plants, warehouses, supermarkets, restaurants and other establishments where food is processed or stored. It will give an almost complete knockdown and kill of flies, mosquitoes, gnats, flour moths, exposed adult stages of meal and grain moths, exposed roaches (waterbugs), silverfish, spiders, and fleas when used according to directions. Vapo Mist 35 is a non-residual contact insecticide.

ACTIVE INGREDIENTS:

Pyrethrins	0.350%
Technical Piperonyl Butoxide*	0.700%
N-Octyl Bicycloheptenedicarboximide	1.157%
INERT INGRÉDIENTS**	97.783%
TOTAL	
*Equivalent to 0.56% (butylcarbityl) (6-propyl piperon compounds.	

** Contains Petroleum Distillates

KEEP OUT OF REACH OF CHILDREN CAUTION

See side panels for additional precautionary statements.



HILL

MANUFACTURING COMPANY NEW 1500 JONESBORO ROAD SE, ATLANTA COMPANY 15, 404-522-8364

PROVEN SOLUTIONS TO MAINTENANCE PROBLEMS

PRECAUTIONARY STATEMENT

Hazard to humans and domestic animals.

CAUTION

*Harmful if swallowed. Avoid contact with food. Avoid breathing fog. Avoid contact with skin and eyes.

STATEMENT OF PRACTICAL TREATMENT

If contact on skin occurs, remove contaminated clothing and wash affected area with soap and water. If in eyes, flush eyes with plenty of water. Get medical attention if irritation persists. If swallowed, do not induce vomiting. Call a physician or Poison Control Center immediately. If inhaled, remove to fresh air.

Note to Physician: Contains petroleum distillate. Vomiting may cause aspiration pneumonia.

PHYSICAL HAZARDS

Fog is combustible. Do not use, pour, spill, or store near heat or open flame.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed, by storage or disposal.

OISINFECTANT DISPOSAS - Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility

CONTAINER DISPOSAL - Triple rinse (or equivalent). Then offer for recycling of record in any or puncture and dispose of in a sanitary to the procedures approved by state and local estates.

EPA REG. NO 402-76

PA EST. 402-GA-1

NET CONTENT

GALLONS

APR 2.9 1991

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