6218-48

3/12/2013



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

MAR 1 🎝 2013

1.1.1.20

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Subject: Label Notification(s) for Pesticide Registration Notice 98-10

Dear Mr. Rose:

Mr. Robert I. Rose

235 S. Kresson Street Baltimore, MD 21224-2616

Agent for Summit Chemical Company

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated February 18, 2013 for the following product(s):

## **Pyrethrins Fogging Concentrate 1-2-3**

Reg. No. 6218-48

The Registration Division (RD) has conducted a review of this request for applicability under PR Notice 98-10 and finds that the label change(s) requested falls within the scope of PRN 98-10. The label has been date-stamped "Notification" and will be placed in our records.

If you have any questions, please contact Linda A. DeLuise at 703-305-5428.

Sincerely,

Richard J. Gebken Product Manager Insecticide Branch Registration Division (7504P)

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Please read instructions on reverse before comple.	F	orm Approved. 0 Jo. 2070-	Print Form
United Sta Environmental Prote Washington, Di	action Agency	Registratio Amendme × Other	
Applic	ation for Pesticide	- Section I	
1. Company/Product Number 6218-48	2. EPA Proc	luct Manager	3. Proposed Classification
<b>4. Company/Product (Name)</b> Summit Pyrethrin Fogging Concentrate 1-2-3	PM#		None Restricted
5. Name and Address of Applicant (Include ZIP Code) Summit Chemical Co. 235 S Kresson Street Baltimore, MD 21224 Check if this is a new address	(b)(i), my j to:	ted Review. In accordance product is similar for genipped . NoMAR 1	ACTIONSITION and labeling
Section - II			
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below. Explanation: Use additional page(s) if necessary. (For s Notification: To update according to PR Notice 2007-	ection I and Section II.)	al printed labels in response to ency letter dated le Too" Application. her - Explain below.	
1. Material This Product Will Be Packaged In:	Section - III		
Child-Resistant Packaging Ves* No Certification must be submitted Unit Packaging Ves No Ves*		No. per	teiner etal astic ass aper ther (Specify)
3. Location of Net Contents Information       4. Size(s) Retail Container       5. Location of Label Directions         Container       On Label       On Label         Container       On Label       On Label			
6. Manner in Which Label is Affixed to Product Lithograph Paper glued Stenciled Other			
	Section - IV		
1. Contact Point <i>(Complete items directly below for identi</i> Name	fication of individual to be contraction of individual to be contraction of individual to be contraction of the contraction of	િંદ્ય	Genone No. (Include Area Code)
Jonathan S. Cohen President Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment Unit (Stamped) both under applicable law.			
2. Signeture	<b>3. Title</b> President	антария; «Калария и Калария» (Калария) (Калария) (Калария) (Калария) (Калария) (Калария) (Калария) (Калария) (К	
<b>4. Турьд Name</b> Jonathan S. Cohen	5. Date 02/18/2013		

, I.,



235 South Kresson Street Baltimore, MD 21224-2616

March 1, 2013

U.S.E.P.A. Registration Div. (7505C) Office of Pesticide Programs 1200 Pennsylvania Avenue NW Washington, DC 20460

RE: Epa Reg # 6218-48 (Notification)

Enclosed please find a notification to update for PR Notice 2007-4 Storage and Disposal Statements. See 8570 - 1 form

This notification is consistent with the provisions of PR Notice 98-10 and EPA Regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the Confidential Statement of Formula of this product. I understand that it is a violation of 18 U.S.C. Sec 1001 to willfully make a false statement to EPA. I further understand that if this notification is inconsistent with the terms of PR Notice 98-10 and CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement actions and penalties under section 12 and 14 of FIFRA.

Sincerely,

SUMMIT CHEMICAL CO.

Marta So

/ Jonathan S. Cohen President

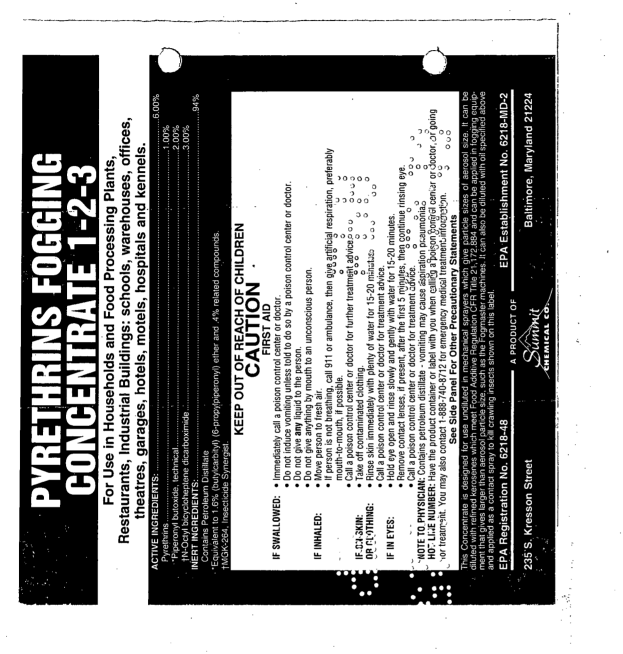
Encl.



Toll-Free: (800) 227-8664

Fax: (410) 522-0833

www.summitchemical.com



## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

the provisions of 30 CFR part II. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse. an the National Institute for Occupational Safety and Health under Harmful if swallowed, inhaled, or absorbed through skin. Avoic breathing vapor or spray mist. Wear a pesticide respirator jointly approved by the Mining Enforcement and Safety Administration

bakeries and other food processing plants, wash with an remove all traces of contramination on the equipment, benches, shelving, etc., where exposed food will be handled. Food processing operations do not have to be stopped while applycessing surfaces. Thoroughly wash all food processing sur-faces before reuse. After spraying in meat packing plants, acceptable detergent solution and rinse with potable water to and cautions above in those establishments which do NOT operate under Federal meat, poutry, shell egg grading and Do not apply directly to food. Do not apply space spray while food processing is underway. Cover or remove all food proing a wet spray with care and in accordance with the directions egg products inspection programs.

tood, water or feed supplements. Do not apply directly to animals. Wash teats of dairy animals before milking. When using in animal housing areas, do not apply directly to

Remove pets, birds and cover fish aquariums before spraying

## ENVIRON AEN AL HAZARDS

apply directly to water oc to incurtical areas below the mean high water mark. Do not ac pry where runuff is likely to occur. Do not contaminate water when cleaning equipment or disproduct is toxic to figh, birds.and cher wildlie. Do not posing of equipment washwaters. <u>Pis</u>

Do not discharge effluent containing this product into lakes, streams, ponus, esiuaries, ocerns, or other waters unluss in with the condennee, with the condenterminant of a Avalantional Pollutant Discharge Elicination: Systum (M20:ES) permit and the per-mitting authority ins bue, notified in writing prior to discharge. Do not disc.u.ye effluent containing this product to seven systems without previously notifying the local sevenge treat-ment plant authority. For guidance contact your State Water 3oard or Regional Office of the EPA

PHYSICAL OR CHEMICAL HAZARDS

## Do not store near heat or open flame. NET CONTENTS

Insecticides Por The Pood Industry

## NOITAJIFICATION

## S I AAM 2013

# **PYRETHRINS FOGGING CONCENTRATE 1-2-3** DIRECTIONS FOR USE

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

Generat: This product is designed for use undiluted in mechanical sprayers which produce particles of aerosol size, such as the LECO or MICRO-GEN.

Note: When used in hospitals, patients should be removed prior to treatment. Ventilate for two hours after treatment. Do not return patients to room until after ventilation.

FOR USE IN HOMES, RESTAURANTS, FOOD PROCESSING PLANTS AND OTHER INDUSTRIAL AREAS: Space Spray Undiluted: To Kill Houseflies, Mosquitoes, Gnats and Small Flying Moths: Close room and shut off all air conditioning or ventilating equipment. Using a cold tog generator, apply at the rate of one-half (5) ounce per 1,000 cu, ft, of space. Direct output from aerosoi generator wards toward upper corners of room and ceiling. Leave room closed for one half hour. Ventilate room thoroughly befor re-entry. Repeat as necessary.

Space Spray – Diluted for Ordinary Mechanical Fogging Equipment: To Kill Files, Mosquitoes, Small Flying Moths and Gatis: Cover or remove exposed food and food handling surfaces. Close room and shut off all air conditioning or ventilating equipment. Dilute Concentrate with oil at the rate of 1 part Concentrate plus Boards of oil and mix well. Abply at the rate of 501.0 z. of dilute spray (4 gal) per 25,000 cu. ft. of space. Directfog upward towards upper corrers of room and ceiling area. Leave room closed foor % hour. Do not remain in treated areas. Ventilate room thoroughly before re-entry.

Contract Spray Undituted: To Kill Cockroaches, Rice Weevils, Saw-toothed Grain Beetles, Confused Flour Beetles, Black Carpet Beetles and Indian Meal Moth Larvae: Close room and shut off all air conditioning or ventilation equipment Using a cold fog earosoi generator, direct discharge into areas suspected of narboring these prests. Special attention should be paid to cracks, hidden surfaces under sinks, beind stoves and refrigerators, and wherever these pests are suspected of hiding. Spray until treated surfaces are moist with deposit. Leave room closed one half hour. Ventilate room thoroughly before re-entry. Repeat as necessary

Contact Spray — Diluted for Use with Sprayers that Give Large Wetting Spray Particles: To Kill Cockroaches and Acces-sible Stages of Grants Insect: Grant Weeviti, Shee Weevit, Schward Schward Sher, Beetles, Red Flour Beetles, Indian Meal Moh Larvae and Adults, Carain Milles and Saw Loothed Grain Beetles. Cover or remove exposed food and close room as described above. Dilute Concentrate with oil at the rate of 1 part Concentrate plus 9 parts of oil and mix well. Survay outside walls of grain bins, Itooring, about base of milling machinery, walls and baseboards, areas beind cabinets, around pipes and other insect haborage using 1 gal. of spray per 1,000 sq. ft of surface. Force spray into all cracks and crevices. Repeat applications as necessary.

FOR USE IN DAIRY AND BEEF BARNS, SWINE MOUSING: Space Spray – Diluted for Use in Aerosol Generators: To Kill Files, Mosquitoes, Gnats, Small Flying Moths and Exposed Cockroacties: Cover or remove exposed food and watering troughs and close house as it phty as possible. Dilute Concen-trate with refined kerosene at the rate of 1 part Concentrates plus 1 part of oil and mix well. Direct spray upward and apply until room is filled with mist. Keep closed for ½ hour and ventilate thoroughly prior to re-entry.

Space Spray — Diluted for Ordinary Mechanical Fogging Equipment: To Kill Files, Mosquitoes, Small Flying Moths and Gants: Prepare for application as above. Dilute Concentrate with relined kerosene at the rate of 1 part Concentrate pius 9 parts of refined kerosene and mix well. Apply at the rate of 061, 0.2, dilute spray (0.4 gal.) part 25,000 cu. ft of space above animals. Direct fog upward toward upper corners of room and ceiling. Vacate room and leave closed for ½ hour.

# STORAGE AND DISPOSAL

Do not contaminete water, lood or leed by storage and disposal. De not contaminete water, lood or leed by storage and disposal PESTICIDE DISPOSAL: Nease resulting from the use of this product may be disposed of on site or at an approved waste disposal lacity. PESTICIDE DISPOSAL: Nease resulting from the use of this product may be disposed of on site or at an approved waste disposal lacity. PESTICIDE DISPOSAL: Nease resulting from the use of this product may be disposed of on site or at an approved waste disposed lacity. PESTICIDE DISPOSAL: Nease resulting from the use of this product may be disposed of on site or at an approved waste disposed lacity. PESTICIDE DISPOSAL: Nease resulting from the use of this price and recap. Shake for 10 seconds. Pour rinstate into application equipment or a mix tank or store instate for the genome the flow begins to disp. Fill the containing value the flow begins to disp. Repeat this procedure two more times. For containers of the resonal site use or disposal. Drain for 10 seconds after the flow begins to dith. Repeat this procedure two more times. For containers on the state and those seconds after the flow begins to dith. Repeat this procedure two more times. With water. Replace and by the standing or the seconds after the flow begins to dith. Replace and to the near this procedure two more times. Container on the state after the seconds after the container on the state after the seconds. Share the flow begins to dithen downers. The container on the state after the seconds is the state and the till back and to the second after one seconds. Share the container on the state after the seconds after the seconds. Share the container on the second after the seconds. The container on the state after the second seconds after the second second seconds. Share the container on the second second

BATCH OR LOT NUMBER ON CONTAINER.

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