Please read instructions on reverse before completing for	П.		Form A	ODFOYO	d. OMB No. 201	70-0060			
(A) CIPC United States Environmental Protect Office of Pesticide Programs (H. Washington, DC 20460 Application for Pes					Registrat		OPP Identifier Number		
				•	Amendm	ent-	188	498	
			de:	- X	Other		WE CO		
S	ection I			٠ ٠.			-	. ×0 ¹ ≱¢	
1. Company/Product Number 432-611	1 4	1000	À Product I		r An area	3 P	roposed Clas	sification	
4. Company/Product (Name) 13 17 17 17 17 17 17 17 17 17 17 17 17 17		PM#	ल्यून	;; •	• • •		None 📴	Restricted M	
	. A. V	13 a. 15 a.	•	-		Ŀ	· , .		
5. Name and Address of Applicant (Include ZIP Code)					r. In accordan				
Roussel Uclaf Corporation 95 Chestnut Ridge Road Montvale, NJ 07645		(b)(i), my product is similar or identical in composition and labeling to:							
		EPA	Reg. No			 .	7		
Check if this is a new address		Prod	uct Name	· ·		e ·	<u> </u>	'स्याः ' स्या <u>वेटः</u> स	
Sec	tion I I	:	1 12 5 12			<u></u>			
Amendment - Explain below	-		Final prints Agency le		s in response to ed	-	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Resubmission in response to Apency letter dated	 -		"Me Too"	Applicat	ion.		- 4		
X Notification - Explain below.			Other - exp	plain be	low.				
Explanation: Use additional page(s) if necessary. (For section	on I and S	ection	II.)	•	•				
					AA-51"		OTHECAT		
Revised Environmental Hazards Stat					COPY e 93-3.	LAB	EL NOT MEV		
•					•	ATE	7/1/	143	
The second secon	ion ili	• •					•		
1. Material This Product Will Be Packaged in:		-	2		<u> </u>				
Child-Resistant Packaging Unit Packaging	Water	Solubi	e Packaging		2. Type of C	ontaine		·	
Yes*** Yes		Yes			· —	Vietal Vietal			
No No No		No ´	•			Plastic Glass			
W Yes, von such No.sper	M_Yes," No. per Other (S			-					
* Certification must be Unik Package wgt. container.	ontainer. Rackage wgt., container				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1900 38			
3. Location of Net Contents Information 4. Size(s) of Retail Container 5. Location of Label Directions									
Label Week a Containing track as a carrent ve			•	E	On Labelin	g accon	ipanying pro	duct 7212	
I .	graph	, , ,	- 	Other (_	s s s se se s			Jayung Calabaran Jayung Salatan	
Sign	or glued cited	\$43° /	-;	:	21 72 6		r	. ,	
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Turkens &									
Name	Title			-	ĪŦ		``	de Area Code)	
has section that the contest of the matter set			aroloj alas ko		ideol ings are six card	4			
Sharon May Johnston on the Sage of a	Reg	istr	ation:S	pec1	list .	(20{)	307-97		
.0530 Per 10 10 10 10 10 10 10 10 10 10 10 10 10	. X X	くごうしん	air sortid	w . 35	ATHAPICA	ر در الآور الأراق	Fecevo	olication d	
I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. (2) 102 100 100 100 100 100 100 100 100 100									
2. Signature	3. Tide	. ``	· • · · · ·			444	20. 144	च्या चलकार ।	
All the state of t	Reg		ation S		alist		*****	· in the second	
4. Typed Name	5. Date			,			·		
Sharon M. Johnston		-		_ 👝	~			•	
SA Form MARA / Rest 48 AM			7 / Y	一フ	S Coor Jodele	n	Yellow .	Anglicant copy	

3-6-10 FOGGING CONCENTRATE

Contains the active ingredients:

		(lb/gal)	(g/L)
3% Pyrethrins		0.20-0.21	24-25
6% Piperonyl Butoxide	•	0.41-0.42	49-50
10% MGK-264		0.68-0.70	81-84

FOR APPLICATION BY TRAINED PERSONNEL ONLY

Authorized by USDA for use in edible product areas of official establishments operating under the Meat, Poultry, Shell Egg Grading and Egg Products Inspection Programs.

For use in Homes, Restaurants, Food Processing Plants, Warehouses, Industrial Installations, Mushroom Production, and Outdoors.

ACTIVE INGREDIENTS:

Pyrethrins		🎍		<i>l.i.</i>	.\.\3%1	W/w)	٨
*Piperonyl butoxide, technical		(٠.۵.	7.7	\ 8%		1
*Piperonyl butoxide, technical	<i>.</i>	1.1	\	· · · · · · ·	. 12%	. 11	U
INERT INGREDIENTS:			\ <i>\</i>		. 81%	ン	
	.	M		//	17.7	<u> </u>	

Equivalent to 4.8% (butylcarbityly compounds.

KEEP OUT OF REACHOF CAUTION

SEE SIDE PANEL FOR ADDITIONAL **PRECAUTIONARY STATEMENTS**

EPA Est.: See Lot No. For Correlation A 42545-MO-1

P-3/1/91

F 10370-TX-1

P 655-GA-1

NET CONTENTS:

EPA Reg. No. 432-611

NOTIFICATION LOT NO.

ROUSSEL UCI **Roussel Ucial Corporation**

95 Chestnut Ridge Road Montvein, New Jersey 07645

PRECAUTIONARY HAZARDS TO HUMANS & CAUT

Harmful if swallowed. Food she during treatment. All food pro covered during treatment or the When using the product in thes facility is not in operation. Reme qualiums before spraying. Do ek or respirator of a type reco Yne to give adequate prof Wear protective clothing. Wast soan and water after handling a ast on eminated clothing

wallowed: Do not induce vor fromatic petroleum solvent. As; a physician at once. If in eyes of water for at least 15 minutes. Get

PHYSICAL AND CHE

Do not use or store near heat o มูเทเญบม 150°F (65.5°C).

ENVIRONMENT

This product is toxic to fish. Fo directly to water, or to areas when intertidal areas below the mean i where run-off is likely to occur. conditions favor drift from areas water by cleaning of equipment o product only as specified on this

NOTE: This apray, when dilute applied per the directions, and conforms with Food Additive Re and 121,1205 and the food adthereunder.

When diluted with oil, as specif indoor space spray or contact applied in facilities operating u rabbit and egg products inspec

Directions For Use (cont

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

This Concentrate is designed for use undituted in mechanical sprayers which give particle size of aerosol size such as the LECO Mini ULV or Micro-Gen Micron Generator. It can be diffuted with refined kerosenes which meet Food Additive Regulation 121.1182 and can be applied in fogging equipment that gives larger than areosol particle size, such as the Microsol or Challenger machines. It can also be diluted with oil specified above and applied as a contact spray to kill crawling insects shown later on this label.

SPACE SPRAY-Undiluted in Aeresol Generators- To Kill Housefiles, Mosquitoes, Small Flying Notics and Snats: Cover or remove exposed food and food handling surfaces. Close room and shut off all air conditioning or ventilating equipment. Apply at the rate of 1 ounce (29.57 mi) of undiluted Concentrate per 1000 cu. ft. (28.3 cubic meters) of space. Direct output from aerosol generator upward to-rard upper corners of room and ceiling. Leave room closed for 1/2 hour. Ventilate room thoroughly before re-entry.

Si'ACE SPRAY-Bilated for Ordinary Mechanical Fogging Equipment- To Kill Housefiles, Misquitoes, Small Flying Moths and Brats: Cover or remove exposed food and food handling surfaces. Close room and shut off all air conditioning or ventilating equipment. Dilute Concentrate with oil air the rate of 1 part Concentrate plus 29 parts of oil and mix well. Apply at the rate of 50 fl oz diluted spray (1.48 liters) per 25,000 cu ft (708 cu meters) of space. Direct fog upward toward upper corners of room and relling. Leave room closed for 1/2 hour. Ventilate room thoroughly before re-entry.

TO KKL BEDBUGS & LIGE: Apply as a spot treatment to cracks and crevices around besuboards, floorboards, bedboards and walls. First thoroughly clean and air mattresses and springs. Then spot treat only areas that may herbor pests, concentrating on tufts, folds and seams. Repeat as necessary. For persistent intestation, consult professional applicator.

CONTACT SPRAY-Dilete for Use with Sprayers that give Large, Wetting Spray Particles to Kill Cockroaches and Accessible Stages of Granary Insects: Granary Weevils, Rice Weevils, Confused Flour Beetles, Red Flour Beetles, Meal Meth Larvae and Adults, Cadelles, Grain Mites and Saw-teethed 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 29 parts oil and mix well. Spray outside walls of grain bins, flooring, about base of milling machinery, walls and baseboards, area behind cabinets, around pipes and other insect harborages, using 1 gallon (3.79 liters) per 1000 sq ft (28.3 cu meters) of space. Force spray into all cracks and crevices. Repeat applications as necessary.

CONTACT AND SPACE SPRAY- Undiluted- To Kill Cockroaches, Silverfish, Earwigs, Ants, Spiders, in Sheltered Situations: With ULV spraying device, apply the spray into all cracks and crevices in woodwork, walle, floors, underneath sinks, behind pipes and in all places where these insects shelter. Centaet as many-incepts as possible. Do not allow spray to contact stored food. Use at a desage rate of appreximately 1/2 floor (14.7 ml) per 1000 cu ft (28.3 cu meters) of room space. Repeat desage as necessary for control. Leave the room closed for one hour. Do not remain in treated areas and ventilate area before re-entiry.

To Kill Files, Mosquitees and Brats in and around Feediats and Other Outdoor Areas; When properly "esed, titls, formplation will control housefiles, stable files, mosquitoes and gnats in feediats. Use this "concentrate undituted, Apply when the temperature is cool, 75°F (24°C) or less, and the wind velocity is between 5 and 10 mph (8-16 kph). Using the recommended equipment, spray at a dosage rate of 6 ounces "(177.44 ml) per minute upwind of the area to be controlled. Also, good sanitation practices must be maintained in addition to spraying.

In Mushroom Production and Processing: To control mushroom files or fungus gnats in growing houses, dilute 1 part Concentrate plus 29 parts of oil and mix well. Apply at a rate of 1 ounce (29.574 mt) per 1000 au ft (28.3 au meters) of space. Fogger should be operated 8 to 10 feet (2.5-3 meters) away from bede and directed slightly upward over them. Circulating fans should be left in operation, but for best results, refrigeration should be turned off. In packing and canning plants, use at a rate of 1 ounce (29.574

STORAGE AND DISPOSAL

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

STORAGE: Do not store at temperatures below 40°F (4.5°C). If this material has been exposed to temperatures below 40°F (4.5°C), there may be precipitation. Check for crystallization. If evident, warm to 80°F (26.5°C) and thoroughly mix before using. DO NOT USE OPEN FLAME.

PESTICIDE DIPOSAL: 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 or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and Local authorities.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

w L