Environmental Protection Agency Weshington, DC 20460  Amendment 219851  21985	, , , , , , , , , , , , , , , , , , ,	PM 10	•	0- 85			9	ape	182	
	United States Environmental Protection				ency Registratio			OPP Identifier Number		
1270-125       30b       Grewrid       None       Restrict         2. CompanyProduct (Nama)       2. Super-2       INStructuring       PM#       / 0       Instructuring	······································	A	pplication (	for Pestici	de - Secti	on l				
								3. Proposed Classification		
Zey Super-2       TMS ccfride       /0         Name and Address of Applicant Unclude 20F Cadel       6. Expedited Revelw. In accordance with FIFAA Section 3(c)(f)(0, my product is similar or identical in composition and labelin to:         Zep Manufacturing Company       P. 0. Box 2015         Atlanta_CA 30301 **       EPA Reg. No.         Check if this is a new address       Product Name         Section - II										
Norme and Address of Applicant (Include 21P Code)  Leg Manufacturing Company P. O. Box 2015  Atlanta, CA 30301 <sup>-1</sup> Chuid, my product is similar or identical in composition and labelin  Chuid, my product is similar or identical in composition and labelin  Chuid, my product is similar or identical in composition and labelin  Amendment - Explain below.  Amendment -			nide	PM#	/0					
Zep Manufacturing Company       P. 0. Box 2015         P. 0. Box 2015       End and a composition and labeling the set of this is a new address         Check if this is a new address       Product Name         Check if this is a new address       Product Name         Resubmission in response to Agency letter dated       Product Name         Amendment - Explain below.       Final printer labels in reproves to Agency letter dated         Manufacturing Company       Other - Explain below.         Resubmission in response to Agency letter dated       Product Name         Image of the dated and the set of the company       The grave start dated         Image of the dated of the set of the company       Product Name         Notification - Explain below.       Other - Explain below.         Xerify that this notification is consistent with PR 05-1 and EPA regulations at 40 CFR 152.46 and that no other chan have been made to the labeling of this product. Thruther understand that if this notification is not consistent with the to of the PR Notice 95-1 and 40CFR 152.46, then this product may be in violation of PIFRA.         I. Meterial This Product Will Be Packaged to:         Product Name       Yee         No       Proceeding         I. Meterial This Product Will Be Packaging wgt. compiler       Yee         No       Product Soluble Packaging         I. Menterin Packaging wgt. compiler       Product Noil Beoontetone				6. Exn	edited Reve	iw. In accordan	ce with	FIFRA S	ection 3(c)(3)	
	P. O. Box 2015 Atlanta, GA 30301	7		(b)(i), n to:	ny product is	similar or idention				
Amendment - Explain below.       Final printed labels in reprones to Agency letter deted         Resubmission in response to Agency letter deted       'We Toe* Application.         Notification - Explain below.       Other - Explain below.         Explanation: Use editional page(s) if necessary. (For section 1 and Section II.)       NOTIFICATION to comply with PR NOTICE 95-1         1 certify that this notification is consistent with PR 95-1 and EPA reputations at 40 CFR 152.46 and that no other chain have been made to the labeling of this product. I further understand that if this notification is not consistent with the to of the PR Notice 95-1 and 40 CFR 152.46, then this product may be in violation of FIFRA and 1 may be subjecter forcement action and penalties under sections 12 and 14 of FIFRA.         1. Material This Product Will Be Packaging       Vee         Weter Soluble Packaging       Usi Packaging wgt. completer         * Coertification must       Weter Soluble Packaging       Z. Type of Container         * Coertification of Net Container       Weter Soluble Packaging       Z. Type of Container         * Label       Container       Weter Soluble Packaging       C. Location of Label Directions         5. Location of Net Container       Weter Soluble Packaging       C. Type of Container         * Size(a) Result Container       Soction - IV       Soction of Label Directions         6. Location of Net Container       Size(a) Result Container       Soction - IV         1. Con	Check if thi	s is a new address								
Resubmission in response to Agency letter dated				Section -	!!		<u> </u>			
NOTIFICATION to comply with PR NOTICE 95-1         1 certify that this notification is consistent with PR 95-1 and EPA regulations at 40 CFR 152.46 and that no other chan have been made to the labeling of this product. I further understand that if this notification is not consistent with the to of the PR Notice 95-1 and 40 CFR 152.46, then this product may be in violation of FIFRA and 1 may be subjet enforcement action and penalties under sections 12 and 14 of FIFRA.         1. Material This Product Wal Be Packaging       Unit Packaging       Water Soluble Packaging       2. Type of Container         'Yes       No       Ves       No       Plastice         'No       If 'Yes'       No       Plastice         'Station of Net Contents Information       4. Size(s) Retail Container       5. Location of Label Directions         'Station of Net Contents Information       4. Size(s) Retail Container       5. Location of Label Directions         'Station of Net Contents Information       4. Size(s) Retail Container       5. Location of Label Directions         'Station of Net Contents Information       Scient ist - Product Meterseary, to process this appEcologin.//         'Standed       Scient	Resubmission in response to Agency letter dated				Agency letter dated					
Child Resistant Packaging       Unit Packaging       Water Soluble Packaging       2. Type of Container         Yes       No       Plastic       Glass         No       If Yes"       No. per       Plastic         If Yes"       Unit Packaging wgt.       No. per       Plastic         If Yes"       No       Paper         Unit Packaging wgt.       container       Plastic         Socation and Net Contants Information       4. Size(s) Retail Container       5. Location of Label Directions         Label       Container       State(s) Retail Container       5. Location of Label Directions         Socation of Net Container       Label Container       State(s) Retail Container       5. Location of Label Directions         Socation of Which Label is Affixed to Product       Lithograph       Other       Other         Paper glued       Other       State(s)       Other       State(s)         State(s)       Retail Container       Other       State(s)       State(s)         State(s)       Container       State(s)       Other       State(s)         State(s)       Container       State(s)       Other       State(s)         State(s)       Container       Other       State(s)       State(s)         State	of the PR Notic enforcement action	e 95-1 and 40CFR on and penalties und	152.46, then	this product	may be in	violation of FI	FRA an	d I may	v be subject	
Yes       Yes       Yes       Motel         No       No       No       Plastic         Cortification must       If "Yes"       No. per       Plastic         be submitted       If "Yes"       No. per       Peckage wgt       No. per         3. Location of Net Contents Information       4. Size(a) Retail Container       5. Location of Label Directions         Latiel       Container       Container       5. Location of Label Directions         6. Menner in Which Label is Affixed to Product       Player glued       Other         Stencified       Stencified       Other       Stencified         Section - IV         1. Contact Point (Complete Herns directly below for identification of individual to be contacted, if necessary, to process this application.         Robert G. Beach       Scientist - Product Development       (404) 352-1680         Not under applicable terms I have made on this form and all attachments thereto are true, accurate and complete.         I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.       Scientist - Product Development       (404) 352-1680         2. Signature       3. Title       Scientist - Product Development       Scientist - Product Development       Scientist - Product Development         4. Typed Name       5. Date		······································	<u> </u>	Mater Soluble I	Peakeoing	2 Time of f	Conteiner			
No       No       Prestic         Cortification must       If "Yes"       No. per       Pressic         Se submitted       Unit Packaging wgt. container       Package wgt       No. per         State       Container       Dite schemer       Dite (Specify)         State       Container       E. Location of Net Contents Information       4. Size(s) Retail Container       E. Location of Label Directions         Label       Container       E. Location of Label Directions       E. Location of Label Directions         State       Container       Other         State       State       Other         State       State       Other         State       State       Other         State       State       State         Name       Title       State         Robert G. Beach       Certification       Each Application         I certify that			~~~							
• Cartification must       If "Yes" Unit Packaging wgt.       No. per container       Package wgt       No. per container       Paper Other (Specify)	No	No								
Latiel       Conteiner         S. Menner in Which Label is Affixed to Product       Lithourenh Peper glued Stencifed       Other         Section - IV       Section - IV         1. Contact Point IComplete items directly below for identification of individual to be contacted, if necessary, to process this application.         Name       Title         Robert G. Beach       Scientist - Product Development         I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.         2. Signature       3. Title         Scientist - Product Development       Scientist - Product Development         4. Typed Name       S. Date $P/2 + l1S$	" Corumcation must Unit Packaging wat, container				hs" No. per Paper					
6. Manner in Which Label is Affixed to Product       Lithograph Paper glued Stericited       Other         Section - IV         1. Contact Point <i>(Complete iterris directly below for identification of individual to be contacted, if necessary, to process this application.1</i> Name         Robert G. Beach         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 knowlingly false or misleading statement may be punishable by fine or imprisorment or both under applicable law.       6. Date         2. Signature       3. Title       Scientist - Product Development         4. Typed Name       5. Date $P/2 + /15$	3. Location of Net Contents	information	I. Size(s) Retail (	Container	· · · · · · · · · · · · · · · · · · ·	5. Location of Lab	el Directio	NU1		
Page glued         Section - IV         Section - IV         1. Contact Point 1Complete Items directly below for identification of individual to be contacted, if necessary, to process this application.1         Name       Title       Telephone No. flipclude Area C         Robert G. Beach       Scientist - Product Development       (404) 352-1680         I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or       6. Date Application         I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or       6. Date Application         I stignature       3. Title       Scientist - Product Development       Scientist - Product Development         4. Typed Name       5. Date       P/2 4/15       Scientist - Product Development	Label	Container			·					
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Certification       6. Date Application         I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.       Rensited         I acknowledge that any knowlingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.       3. Title         I signature       3. Title         Reference       Scientist - Product Development         4. Typed Name       5. Date $p/2 y/(15)$	Name		Tit				Telephon	e No. (În	sude Area Cod	
Referre Back     Scientist - Product Development        4. Typed Name     5. Date $p/2 + l_1 5$	I certify that the stat	iny knowlingly false or m	Certificatio	n attachments ti	nereto are crue	, accurate and cor	nplote.	6. Date	Application	
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l i i	••		5.1	Date 9/2	14/15			•••	:	

BEFORE USING THIS PRODUCT. FLEASE READ THIS ENTIRE LABEL.

# ZEP SUPER-2 INSECTICIDE

NET CONTENTS/GALS.

This synergized pyrethrum insecticide formulation is especially designed for use in Meat, Poultry, Egg and Rabbit Processing Plants, It may also be used in other indoor facilities where the below named insects are present.

ACT!' 5 INGREDIENTS: 

\*Equivalent to 2% (butylcarbity!) (6-propylpiperonyl) ether and 0.5% related compounds †MGK 264, Insecticide Synergist.

## \*\*Contains petroleum hydrocarbons.

# CAUTION

# **KEEP OUT OF REACH OF CHILDREN**

See other precautions on side panel **DIRECTIONS FOR USE:** 

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

DO NOT use, pour, spill, or store near heat or op an flame. DO NOT contaminate water, food, or feed by storage or disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Triple rinse (or equivalent) the container. 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.

The small particle size emitted from the ULV-type cold aerosol foggers permits greater insectinsecticide contact than previously attainable by other methods of space spraying.

Prior to application, close all doors and windows. Turn off air-conditioning or ventilating systems. Cover or remove all food and food handling surfaces.

Space Spray to Kill Flies, Mosquitoes, Small Flying Moths and Gnats: Using a ULV-type spraying device, apply 1/2 oz. per 1,000 cu. ft. of room space. The applicator should be centrally located or move around the room as necessary to achieve uniform distribution of the insecticide mist. Vacate premises and leave room closed for one hour. Ventilate room thoroughly prior to re-entry. Repeat as necessary for control.

Contact Spray to Kill Reaches, Silverfish, Waterbugs, Earwigs, Ants, Spiders, and Confused Flour Beetles in Sheltered Situations: With equipment described above adjust machine to give a coarse wetting spray, and apply the spray into all cracks and crevices in woodwork, walls, floors, underneath sinks, behind pipes, around window and door frames, under surfaces of shelves, drawers and work tables, behind and beneath cabinets, refrigerators and stoves, in and around waste containers, switch panels, junction boxes and floor drains. Contact as many insects as possible. Do not allow spray to contact stored food. Use at a dosage rate of approximately 1/2 fluid ounce per 1,000 cu. ft. of room space. Repeat dosage as necessary for control. Leave the room closed for one hour. Do not remain in treated areas and ventilate area before re-entry.

#### PRECAUCION

AL USARIO: SI usted no lee Inglés, no use este producto hasta que la eliqueta le haya sido explicada ampliamente

(TO THE USER: If you cannot read English, do not use this product until the label has been fully explained to you.)

**DIRECTIONS FOR USE (Con** 

Contact Spray to Kill Roaches, Silverfish, Waterbugs, Earwig Flour Beetles Outdoors: Use at a dosage rate of approximate ft. of surface. Adjust machine to give a coarse wetting spray, an bins, flooring, about base of milling machine, and baseboards. crevices. Repeat applications as necessary.

## PRECAUTIONARY STATEM HAZARDS TO HUMANS AND DOMES CAUTION

Harmful if swallowed. Do not breathe spray mist. Wear recommended by the US Bureau of Mines to give adequate pr Wash hands, arms, and face with soap and water after handling Wash all contaminated clothing with soap and hot water befor Foods should be removed or covered during treatment. All food covered during treatment or thoroughly cleaned before using. V areas, apply only when the facility is not in operation. Avoid cont Remove pets, birds, and cover fish aquaniums before spraying

### **ENVIRONMENTAL HAZAR**

This product is toxic to fish. Do not discharge effluent containing ponds, estuaries, oceans or other waters unless in accordan National Pollutant Discharge elimination System (NPDES) per has been notified in writing prior to discharge. Do not discharge to sewer systems without previously notifying the local sewage guidance contact your State Water Board or Regional Office o Warm to room temperature and mix well in container before ea and store in cool place.

### STATEMENT OF PRACTICAL TRE

If swallowed DO NOT induce vomiting. Contact a physic immediately for trentment.

If on skin: Wash all areas contacted by product with soap and wi a physician.

If in eyes: Flush eyes with water for 15 minutes. If irritation p il inhaled: If discomfort or breathing difficulty arises, contact i PHYSICAL OR CHEMICAL HAZ

Combustible mixture - extinguish open flames before space spra or Store near heat or open flame.

## FOR INDUSTRIAL AND INSTITUTIO EPA Reg. No. 1270-185

PROD. #2070

BEST AVAILABLE COPY

American Made...Proudh ZEP MANUFACTURING COMPAN Division of National Service Industries, Inc. ATLANTA, GEORGIA 30301

CLEAN ACROSS AMERICA AND TH"OUGHOUT THE This product is designed exclusively for industrial and institutional use by personnel. Label directions and precautions must be followed exactly. Z be responsible for any injury, loss, or damage, If product is used in any m deuctions, or. If precautions are not observed.