MAY 0 8 2003

Troy Chemical Corporation 8 Vreeland Road Florham Park, NJ 07932

Attention:

Carrie M. Buck

Subject:

Toysan 364

EPA Registration No. 5383-364

Amendment Application Date: April 11, 2003

EPA Received Date: April 17, 2003

This will acknowledge receipt of your notification, submitted under the provisions of FIFRA section 3 (c) 9. Based on a review of the material, the following comment apply.

This application is acceptable and has been made a part of the records for this file.

• Add omitted text to labeling.

If you have any comments or questions concerning this letter please contact me at (703) 308-6341 or Portia Jenkins at (703) 308-6230.

Sincerely,

Marshall Swindell

Product Manager 33

Regulatory Management Branch I Antimicrobials Division (7510C)

CONCURRENCES									
SYMBOL									
SURNAME	1 1								
DATE					••••••		. 		

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

"U.S. Government Printing Office: 1892 — CD-8694

11 1 1 2 1 2 1		Form Approv	ved, OMB No. 2070-00	000 JOU					
United States	S	Regi	stration	OPP Identifier Number					
EPA Environmental Protect	-								
		/ X Ame	ndment						
Washington, DC 2	20460	□ Othe	er						
Application for Pesticide - Section I									
Company/Product Number	l l	Product Manager	•	3. Proposed Classification					
5383-47	Marsha	ıll Swindell		_					
Company/Product (Name)	PM#			X None Restricted					
Troysan 364	33								
5. Name and Address of Applicant (Include ZIP Code)		6. Expedited Review. In accordance with FIFRA Section 3(c)(3)							
Troy Chemical Corporation 8 Vreeland Road	13.000	(b)(l), my product is similar or identical in composition and labeling							
		to:							
Florham Park, NJ 07932	EPA R	EPA Reg. No							
Check if this is a new address	Candua	- L. K. Lamana							
	· · · · · · · · · · · · · · · · · · ·	t Name							
Amendment – Explain below.	Section								
Amendment – Explain below. X Resubmission in response to Agency letter dated March 2	7 2003		labels in response to	Agency letter dated					
Notification - Explain below.	<u> </u>	"Me Too" App							
		Other - Expla							
Explanation : Use additional page(s) if necessary.	(For section	I and Section II.)						
WNI salistanai an as I a	1 1 4 a m el ma	4 DD Modie	00 109						
"Notification of La	abel Amendm dition of Use I		e 98-10"						
Auc	dition of Ose i	Leveis							
This notification is consistent with the provisions of F	DD Notice QQ_	In and EDA requi	Intions at 40 CFR	159 16 and no other					
changes have been made to the labeling or the confid									
violation of 18 U.S.C. § 1001 to willfully make any fall									
consistent with the terms of PR Notice 98-10 and 40 (
to enforcement action and penalties under §12 and §1		ills product may	UC III YIUIAMUU U: 1	IFRA and I may be subject					
to entoteement nerion and bennines under 312 and 3.	IT OI FIL IMA								
	Section	n - III							
		/ - (
Material This Product Will Be Packaged In:									
Child-Resistant Packaging Unit Packaging		Water Soluble Pac	kaging 2.	Type of Container					
Child-Resistant Packaging Yes* Unit Packaging Yes		Water Soluble Pac		Metal					
Child-Resistant Packaging Yes* No Unit Packaging Yes No		Water Soluble Pac Yes No		Metal X Plastic					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes"	No. per	Water Soluble Pac Yes No If "Yes"	No. per	Metal					
Child-Resistant Packaging Yes* No Unit Packaging Yes No		Water Soluble Pac Yes No		Metal X Plastic Glass Paper					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging	No. per container	Water Soluble Pac Yes No If "Yes" Package wgt	No. per container	Metal Plastic Glass Paper Other (Specify)					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt.	No. per	Water Soluble Pac Yes No If "Yes" Package wgt	No. per container	Metal Plastic Glass Paper Other (Specify)					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Z Container Label Label Unit Packaging 4. Size(s)	No. per container Retail Container	Water Soluble Pac Yes No If "Yes" Package wgt	No. per container 5. Location of La	Metal X Plastic Glass Paper Other (Specify) abel Directions					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label A. Size(s) 1 gallo	No. per container Retail Container on to bulk	Water Soluble Pac Yes No If "Yes" Package wgt	No. per container 5. Location of La	Metal Plastic Glass Paper Other (Specify)					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 4. Size(s) Label Label T gallo 6. Manner in Which Label is Affixed to Product Unit Packaging Yes X No If "Yes" Unit Packaging I gallo I gallo I gallo I Lithe	No. per container Retail Container on to bulk ograph	Water Soluble Pac Yes No If "Yes" Package wgt	No. per container 5. Location of La	Metal X Plastic Glass Paper Other (Specify) abel Directions					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo 6. Manner in Which Label is Affixed to Product Pap	No. per container Retail Container on to bulk ograph per glued	Water Soluble Pac Yes No If "Yes" Package wgt	No. per container 5. Location of La	Metal X Plastic Glass Paper Other (Specify) abel Directions					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo 6. Manner in Which Label is Affixed to Product Pap	No. per container Retail Container on to bulk ograph	Water Soluble Pac Yes No If "Yes" Package wgt	No. per container 5. Location of La	Metal X Plastic Glass Paper Other (Specify) abel Directions					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo 6. Manner in Which Label is Affixed to Product Ster	No. per container Retail Container on to bulk ograph oer glued noiled Sectio	Water Soluble Pac Yes No If "Yes" Package wgt	No. per container 5. Location of Labeling On labeling	Metal Plastic Glass Paper Other (Specify) abel Directions ng accompanying product					
Child-Resistant Packaging Yes No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo 6. Manner in Which Label is Affixed to Product Pap Ster	No. per container Retail Container on to bulk ograph oer glued noiled Sectio	Water Soluble Pac Yes No If "Yes" Package wgt	No. per container 5. Location of Labeling On labeling	Metal Plastic Glass Paper Other (Specify) abel Directions ng accompanying product					
Child-Resistant Packaging Yes No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo 6. Manner in Which Label is Affixed to Product Pap Ster	No. per container Retail Container on to bulk ograph per glued nciled Section tion of individual	Water Soluble Pac Yes No If "Yes" Package wgt	No. per container 5. Location of Labeling On Labeling	Metal X Plastic Glass Paper Other (Specify) abel Directions Ing accompanying product his application) Jophone No. (Include Area Code) (973) 443-4200 Ext. 2206					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo A Size(s) 1 gallo A Pap Ster 1. Contact Point (Complete items directly below for identification) Name Carrie M. Buck Certification Cer	No. per container Retail Container on to bulk ograph per glued inciled Section of individual Title Production ation	Water Soluble Pac Yes No If "Yes" Package wgt Other on - IV to be contacted, if not Registration Co	No. per container 5. Location of La On Labelia On iabelia ecessary, to process to coordinator	Metal X Plastic Glass Paper Other (Specify) abel Directions Ing accompanying product his application Johne No. (Include Area Code) (973) 443-4200 Ext. 2206 S. Data Application					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo Manner in Which Label is Affixed to Product I. Contact Point (Complete items directly below for identificate Name Carrie M. Buck Certificate I certify that the statements I have made on this form and all	No. per container Retail Container on to bulk ograph per glued noiled Section tion of individual Title Product ation attachments the	Water Soluble Pac Yes No If "Yes" Package wgt Other to be contacted, if not Registration Contacted are true, accurated.	No. per container 5. Location of La On Labelia On iabelia ecessary, to process to coordinator	Metal X Plastic Glass Paper Other (Specify) abel Directions Ing accompanying product his application) Jophone No. (Include Area Code) (973) 443-4200 Ext. 2206					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo 6. Manner in Which Label is Affixed to Product Lith Pap Ster 1. Contact Point (Complete items directly below for identificate Name Carrie M. Buck Certificate I certify that the statements I have made on this form and all I acknowledge that any knowingly false or misleading statements.	No. per container Retail Container on to bulk ograph per glued noiled Section tion of individual Title Product ation attachments the	Water Soluble Pac Yes No If "Yes" Package wgt Other to be contacted, if not Registration Contacted are true, accurated.	No. per container 5. Location of Labelia On Labelia On labelia cecessary, to process to pordinator ate and complete.	Metal Plastic Glass Paper Other (Specify) abel Directions Ing accompanying product his application Isphone No. (Include Area Code) (973) 443-4200 Ext. 2206 S. Date Application Received					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo 6. Manner in Which Label is Affixed to Product Lithen X Pap Ster 1. Contact Point (Complete items directly below for identificate	No. per container Retail Container on to bulk ograph per glued noiled Section tion of individual Title Product ation attachments the ent may be puni	Water Soluble Pac Yes No If "Yes" Package wgt Other to be contacted, if not Registration Contacted are true, accurated.	No. per container 5. Location of La On Labelia On iabelia ecessary, to process to coordinator	Metal X Plastic Glass Paper Other (Specify) abel Directions Ing accompanying product his application Johne No. (Include Area Code) (973) 443-4200 Ext. 2206 S. Data Application					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging Yes No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo 6. Manner in Which Label is Affixed to Product I. Contact Point (Complete items directly below for identificate Steril Name Carrie M. Buck Certificate Container I certify that the statements I have made on this form and all I acknowledge that any knowingly false or misleading statements both under applicable law.	No. per container Retail Container on to bulk ograph per glued noiled Section of individual Title Production attachments the ent may be puni 3. Title	Water Soluble Pac Yes No If "Yes" Package wgt Other to be contacted, if not Registration Contacted are true, accurate shable by fine or imp	No. per container 5. Location of La On Labelia On labelia ecessary, to process to coordinator ate and complete.	Metal Plastic Glass Paper Other (Specify) abel Directions Ing accompanying product his application Isphone No. (Include Area Code) (973) 443-4200 Ext. 2206 S. Date Application Received					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo Manner in Which Label is Affixed to Product 1. Contact Point (Complete items directly below for identificate Name Carrie M. Buck Certificate I certify that the statements I have made on this form and all I acknowledge that any knowingly false or misleading statements both under applicable law. Signature 1. Typed Name	No. per container Retail Container on to bulk ograph per glued noiled Section of individual Title Production attachments the ent may be puni 3. Title	Water Soluble Pac Yes No If "Yes" Package wgt Other to be contacted, if not Registration Contacted are true, accurated.	No. per container 5. Location of La On Labelia On labelia ecessary, to process to coordinator ate and complete.	Metal Plastic Glass Paper Other (Specify) abel Directions Ing accompanying product his application Isphone No. (Include Area Code) (973) 443-4200 Ext. 2206 S. Date Application Received					
Child-Resistant Packaging Yes* No If "Yes" Unit Packaging wgt. 3. Location of Net Contents Information Label Container 1 gallo 6. Manner in Which Label is Affixed to Product 1. Contact Point (Complete items directly below for identificated Name Carrie M. Buck Certificated I certify that the statements I have made on this form and all I acknowledge that any knowingly false or misleading statements both under applicable law. 2. Signature	No. per container Retail Container on to bulk ograph per glued incided Section of individual Title Production attachments the ent may be puni 3. Title Production Production attachments the ent may be puni	Water Soluble Pac Yes No If "Yes" Package wgt Other to be contacted, if not Registration Contacted are true, accurate shable by fine or imp	No. per container 5. Location of La Value on Labelia O	Metal Plastic Glass Paper Other (Specify) abel Directions Ing accompanying product his application Isphone No. (Include Area Code) (973) 443-4200 Ext. 2206 S. Date Application Received					

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Corrosive. Causes skin burns and irreversible eye damage. Fatal if inhaled. May be fatal if swallowed. Methanol may cause blindness. Harmful if absorbed through skin. Do not get in eyes, on skin, or on clothing. Do not breathe vapor or spray mist. For handling activities, wear either a respirator with an organic-vapor-removing cartridge with a prefilter approved for pesticides (MSHA/NIOSH approval number prefix TC-23C), or a canister approved for pesticides (MSHA/NIOSH approval number prefix 14G). Wear goggles or face shield, protective clothing and rubber gloves when handling. Wash thoroughly with soap and water after handling and before eating, drinking or using tobacco. Remove contaminated clothing and wash before reuse.

FIRST AID					
IF IN EYES:	Hold eye open and rinse slowly and				
	gently with water for 15-20 minutes.				
	Remove contact lenses, if present after 5				
	minutes, then continue rinsing.				
	Call a poison control center or doctor for				
	treatment advice.				
IF ON SKIN OR	Take off contaminated clothing.				
CLOTHING:	Rinse skin immediately with plenty of				
	water for 15-20 minutes.				
	Call a poison control center or doctor for				
	treatment advice.				
IF SWALLOWED:	Immediately call a poison control center				
	or doctor. Do not induce vomiting unless				
	told to do so by a poison control center or				
	doctor. Do not give any liquid to the				
	person. Do not give anything by mouth to				
	an unconscious person.				
IF INHALED:	Move person to fresh air.				
	If person is not breathing call 911 or an				
	ambulance, then give artificial respiration				
	preferably mouth-to-mouth if possible.				
	Call a poison control center or doctor for				
	further treatment advice.				
Have the product cont	ainer or label with you when calling a poison				
control center or docto	or, or going for treatment.				
	NOTE TO PHYSICIAN:				
	nage may contraindicate the use of gastric				
	inst circulatory shock, respiratory depression				
and convulsion may b	e needed.				

TROYSAN®364

A BACTERIOSTAT AND MILDEW INHIBITOR FOR USE IN THE MANUFACTURE OF AQUEOUS ADHESIVES, AS AN INPROCESS PRESERVATIVE IN THE MANUFACTURE OF AQUEOUS ADHESIVES, AS A TREATEMENT FOR IN-PLANT MAINTENANCE OF NON-FOOD PROCESS EQUIPMENT, AS A PRESERVATIVE FOR AQUEOUS CUTTING OIL COMPOSITIONS TO PROVIDE IN-CAN PRESERVATIVE PROPERTIES FOR ADHESIVES AND LATICES

EPA Reg. No. 5383-47 EPA Est. No. 5383-NJ-1

ACTIVE INGREDIENT:

2-[(Hydroxymethyl) Amino] Ethanol	21.0%
BIS (Tributyltin) Oxide	29.0%
INERT INGREDIENTS.	<u>50.0%</u>
TOTAL	100.0%

KEEP OUT OF REACH OF CHILDREN

DANGER

SOLD FOR INDUSTRIAL USE ONLY

IN CASE OF EMERGENCY CALL 1-800-CHEMTREC

TROY CHEMICAL CORFORATION ONE AVENUE L NEWARK, N.J. 07105

Net Weight:

ENVIRONMEN

This pesticide is toxic to fish. Do not deproduct into lakes, streams, ponds, esturaccordance with the requirements of a Elimination System (NPDES) permit at notified in writing prior to discharge. It this product to sewer systems without perfect the product to sever systems without perfect the perfect the perfect that the product the perfect that the product the perfect that the perfect t

DIRECTION

It is a violation of Federal Law to use the with its labeling.

APPLIC

Troysan®364 is used in a variety of app from 0.1% - 0.5% based on formula we primarily for applications for caulks, se should be added to the latter phase of the not be exposed to temperatures exceed of time. Troysan®364 may also be use air-film interface of latex storage tanks operations. A 1% aqueous solution of the the surface each time the latex is dischar-

STORAGE AND

Do not contaminate water, food, or fee PESTICIDE STORAGE: This production in unlined metal containers.

PESTICIDE DISPOSAL: Pesticide w Improper disposal of excess pesticides violation of federal law. If these waste according to label instructions, contact environmental control agency or the hit the nearest EPA regional office for gui CONTAINER DISPOSAL: Triple rin for recycling or reconditioning, or pun sanitary landfill, or incineration, or, if authorities, by burning. If burned, stay

PHYSICAL OR CH

Do not store near feed or foodstuffs. I open flame.

®TROYSAN AND POLYPHASE ARE REGISTERED TRADEMARKS