08-03-2009

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

AUG - 3 2009

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Greg Bargsley Chemical Manager Petra Chemical Company 2929 Storey Lane Dallas, TX 75220

FILE COPY

Subject:

Petra Chlor Sodium Hypochlorite Solution

EPA Registration No. 62495-20002 Application Date: March 2, 2009 Receipt Date: July 10, 2009

Dear Mr. Bargsley:

This acknowledges receipt of your notification, submitted under the provision of PR Notice 98-10, FIFRA section 3(c)9.

Proposed Notification:

Revision of Storage and Disposal Statement per PR Notice 2007-4

General Comments:

Based on a review of the material submitted, the following comments apply:

The notification is acceptable and a copy has been inserted in your file for future reference.

Should you have any questions or comments concerning this letter, please contact me at (703) 308-6345.

Sincerely.

Wanda Y. Henson Product Reviewer (32)

Regulatory Management Branch II

Antimicrobials Division (7510P)

Please read instructions on reverse before com ng form.	Form A	pproved. B No. 2070-006	Print Form	
United States Environmental Protection Washington, DC 204	•	Registration × Amendment Other	OPP Identifier Number	
Application for Pesticide - Section I				
1. Company/Product Number 62495-20002		2. EPA Product Manager 3. Proposed Classification		
4. Company/Product (Name) PETRA CHLOR SODIUM HYPOCHLORITE SOLUTION	PM# X None		X None Restricted	
5. Name and Address of Applicant (Include ZIP Code) Petra Chemical Company 2929 Storey Lane Dallas, Texas 75220 Check if this is a new address 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name				
Section - II				
Amendment - Explain below. Resubmission in response to Agency letter dated "Me Too" Application. Notification - Explain below. Tinal printed labels in response to Agency letter dated "Me Too" Application. Other - Explain below.				
Explanation: Use additional page(s) if necessary. (For section I and Section II.)				
See attached sheet.				
Section - III				
1. Material This Product Will Be Packaged In:				
Child-Resistant Peckaging Yes No * Certification must be submitted Unit Packaging Yes No. per Unit Packaging wgt.	Water Soluble Packaging Yes No No No. p Package wgt conta	Meta Plast Glass Pape	l ic	
3. Location of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions On Label Label Container On Labeling accompanying product				
6. Manner in Which Label is Affixed to Product Lithograph Paper glued Stenciled Other				
Section - IV				
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)				
Name Greg Bargsley	Title Chemical Manager		one No. (Include Area Code) 52-1900 - ¿	
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and completed I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or the completed of the completed of the complete				
2. Signature	3. Title Chemical Manager	((((· ((((
4. Typed Name Greg Bargsley	5. Date 3/2/2009		(((

Notification of label change per PR Notice 2007-4. This notification is consistent with the guidance in PR Notice 2007-4 and the requirements of EPA's regulations at 40 CFR156.10, 156.140, 156.144, 156.146, and 156.156. No other changes have been made to the labeling or the Confidential Statement of Formula for this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if the amended label is not consistant with the requirements of 40 CFR 156.10, 156.140, 156.144, 156.145, and 156.156, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

CORROSINE, MAY CAUSE SEVERE SKIN AND EYE IRRITATION OR CHEMICAL BURNS TO BROKEN SKIN. CAUSES EYE DAMAGE. DO NOT GET IN EYES, ON SKIN OR IN CLOTHING, WEAR SAFEY GLASSES OR GOGGLES OR FACE SHIELD AND RUBBER GLOVES WHEN HANDLING THIS PRODUCT. WASH AFTER HANDLING. AVOID BREATHING VAPORS. VACATE POORLY VENTILATED AREAS AS SOOM AS POSSIBLE. DO NOT RETURN UNTIL STRONG ODORS HAVE DISSIPATED.

ENVIRONMENTAL HAZARDS:

THIS PRODUCT IS TOXIC TO FISH, KEEP OUT OF LAKES, STREAMS, PONDS, OR PUBLIC WATERWAYS UNLESS IN ACCORDANCE WITH NPDES PERMIT FOR GUIDANCE CONTACT THE REGIONAL OFFICE OF THE U.S. ENVIRONMENTAL PROTECTION AGENCY.

PHYSICAL AND CHEMICAL HAZARDS:

STRONG OXIDIZING AGENT:

6"

MIX ONLY WITH WATER ACCORDING TO LABEL DIRECTIONS.
MIXING THIS PRODUCT WITH OPERICALS (E.G. AMMONIA, ADDS,
DETERBERTS, ETC.) OR ORGANIC MATTER (E.G. URINE, FECES,
ETC.) WILL RELEASE CHICAINE GAS WHICH IS IRRITATING TO
EYES, LUNGS AND MUCOUS MEMBRANES.

DIRECTIONS FOR USE: IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN MANNER INCONSISTENT WITH ITS LABELING.

STORAGE AND DISPOSAL

STORAGE AND DISPOSAT.

Store in a cool, dry area away from direct sunlight. In case of spill, flood area with large quantities of water. Reflibble container. Reflill his container with hypochiorite Solution only, Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refliller. Triple rinse empty container. Then offer for recycling or reconditioning, or puncture and dispose of in sanitary landfill, or incineration, or it allowed by state and local authorities, by burning, if livened, stay out of smoke. Product or rinseate that cannot be used should be diluted with water and disposed of in a sanitary sewer. Do not containinate food of feed by storage, disposal or cleaning of equipment.

PETRA CHLOR SODIUM HYPOCHLORITE SOLUTION

ACTIVE INGREDIENTS: % By Wt.

KEEP OUT OF REACH OF CHILDREN - DANGER STATEMENT OF PRACTICAL TREATMENT FIRST AID

IF CONTACT WITH SKIN OCCURS, WASH WITH PLENTY OF SOAP AND WATER. IF CONTACT WITH EYES OCCURS, FLUSH WITH WATER FOR AT LEAST 15 MINUTES. BET PROMPT MEDICAL ATTENDION. IF SWALLOWED, DRINK LARGE QUANTITIES OF MILK OR BELAIM SOLUTION, OR IF THESE ARE NOT AVAILABLE, DRINK LARGE QUANTITIES OF WATER. DO NOT GIVE WRIEGAR OR OTHER ACIDS. DO NOT INDUCE VOMITING. BET PROMPT MEDICAL ATTENTION. SEE ADDITIONAL PRECAUTIONARY STATEMENTS ON SIDE PANEL

EPA REG. NO. 62495-20002 **NET CONTENTS:** 55 U.S. GALLONS (207.91)



Petra Chemical Company 2929 Storey Lane Dallas, Texas 75220

EST NO. 62495-TX1

UN 1791

IT IS A VIOLATION OF FEDERAL MANNER INCONSISTENT WITH ITS MOTE THIS PRODUCT DESRADES KIT AND INCREASE DOSAGE, REQUIRED LEVEL OF AVAILABLE CI SANITEATION OF TOO SHADES KIT AND INCREASE DOSAGE, REQUIRED LEVEL OF AVAILABLE CI SANITEATION OF NONPORD CINES METHOD A Solution of 100 | sanitizing solution in 10 point of 100 | sanitizing solution weight. Clean equipment surfaces in the normal thoroughly with the sanitizing solution, minimutes. It solution contains less that minutes. It solution contains less that so sanitizes solution of 100 para available chiprin insure that the valiable chiprin insure that the available chiprin does not be a sanitizing solution of 11 and 11 solution contains less than 50 pm available chiprin insure that the available chiprin does not seem that the available chiprin does not seem that the available chiprin in opening in 10 point in 10 point available chiprin in opening in 10 point in 10 point available chiprin sanitizing solution in 11 and 11 solution contains less than 50 pm available chiprin sanitizing solution minimal less spains with poddle vater price to see a sanitizing solution in 10 point available chiprin sanitizing chiprin in a rate quipment of 100 pm available chiprin sanitizing solution in 10 point available chiprin sanitizing solution in the sanitized sanitizing available chiprin sanitizing

REDUCED TO FIT PAGE

12.5% Trade Percent

Sedium Hypochlorite (12.5% Av. Chlorine by Vol)

PETRA CHLOR **DIUM HYPOCHLORITE SOLUTION**

ACTIVE INGREDIENTS: INSERT INGREDIENTS90.0%

KEEP OUT OF REACH OF CHILDREN -- DANGER

STATEMENT OF PRACTICAL TREATMENT

FIRST AID

I WITH SKIN OCCURS, WASH WITH PLENTY OF SOAP AND WATER. IF CONTACT WITH EYES OCCURS, FLUSH WITH WATER FOR AT LEAST 15 IET PROMENT MEDICAL ATTENTION, IF SHALLOWED, DRINK LABGE QUANTITIES OF MILK OR GELATIN SOLUTION, OR IF THESE ARE NOT AVAILABLE, I EQUANTITIES OF WATER DO NOT ON THE OR OF THE ACROS DO NOT MODUCE VONDITIES, OFF PROMEN MEDICAL ATTENTION. SEE ADDITIONAL PRECAUTIONARY STATEMENTS ON SIDE PANEL

3. NO. 62495-20002 **INTENTS:** . GALLONS (207.91)

Trade Percent

ı Hypochlorite Av. Chlorine by Vol)

EST NO. 62495-TX1

Petra Chemical Company 2929 Storey Lane Dallas, Texas 75220

UN 1791

DIRECTIONS FOR USE

induced. If solid conclains less than 50 ppm available cholene as determined by a spitable test lift, either discard his solidion or add sufficient product to restablish a 200 ppm residual. Do not rinder equipment with water after treatment and on 15 solid equipment overeight.

Sanitizes used in automated systems may be used for general deaning but may not be re-used for sanitizing purposes.

Individual may not be restained to automated systems may be used for general deaning but may not be re-used for sanitizing purposes.

Individual may not be restained to the sanitized purposes.

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Individual may not be used for sanitizing solution it a choicine test lit is available. Solutions conclaining an initial concentration of 100 ppm available choicine must be tasked and adjusted periodically to insure that the available choicine must be tasked and adjusted periodically to insure that the available choicine does not drop be ow 50 ppm. Pegare a 100 ppm available choicine must be tasked and adjusted periodically to insure that the available, prepare a sanitizing solution by thoroughly highly 50 ppm available choicine in the sanitizing purposes to a least 2 minutes of the other than 150 ppm available choicine in the sanitizing purposes and adjusted periodically to insure that the available, prepare a sanitizing solution or at least 2 minutes of the other than 150 ppm available choicine in the sanitizing purpose of the sanitizing

MANNER INCOMSISTENT WITH ITS LABELING.

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MOTE: THIS PRODUCT DEGRADES WITH AGE. USE A CHLORING TEST

KIT. AND INCREASE DOSAGE, AS NECESSARY, TO OBTAIN THE

KIT. AND INCREASE DOSAGE, AS NECESSARY, TO OBTAIN

REQUIRED LEVEL OF AVAILABLE CHLORINE.

SANITEATION OF NONPOROUS FOOD CONTACT SURFACES

RINNER METHOD- A solution to 100 ppm available chlorine may be used in the

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SPRAY/FOO METHOD- Precipital all surfaces alter use. Use a 200 ppm available including brocks in clinical to the control of the product plant to product up that to gladies of water product approximately 200 ppm available chlorine by theroughly making the product in a ratio of 9 or, product with 10 ppm or precipital product provided product prod

TO FIT PAGE

Changes or revisions that you request, other than to correct errors or c

CAREFULLY CHECK PROOF AND BLACK **ALL INFORMATION CUST. P/N:** PETRA CHLOR SODIUM HYPOCHLORITE ITEM: 42147 PROOF #: 2 GUST: Petra Chemicals SIZE: 6.0000 X 24.0000 PLATES: 1 DATE: 3/3/2009 2:24:21 PM 3/1 **UN-WIND** DIRECTION

THIS PROOF IS FOR CHECKING COPY ONLY AND IS (

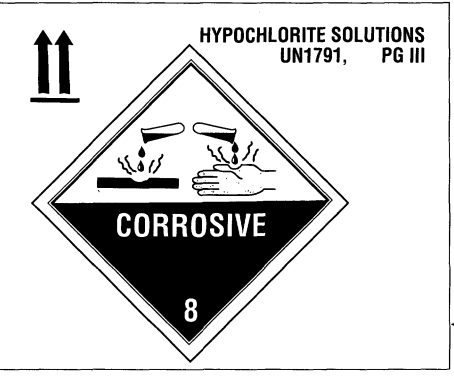
DIRECTIONS FOR USE

HIS PRODUCT IN A extremilias, the system is completely filled with samitizer and all air is removed from the system. Glose drain valves, and hold under pressure for at least 10 if ACHLORINE TEST minutes to insure contact with all internal surfaces. Remove some solution form . TO OBTAIN THE drain valve and test with a chlorine test W. Repart airline (schamig-samitizing process if allianest contains less time 50 ppm available chorine. Rines system with potable water prior to use.

TO OBTAIN THE

"Are an analysis of a control based on the section of the control of the control based on the section of the section of the control based on the section of the control based on the section of the section of the control based on the

one system, cutor damin droughly wetter. Allow the eggs to broccupitly dry better casing or braking. On not control with all riskens in the party and published ware fines. The solution should not be resent to satilitize out paper a problem. FRUIT AND VEGETABLE WASH: Thoroughly clean all finals and vegetables in a vash in the riske. Prepara a life fine of the party of the problem of the party of the party



DIELINE DOES NOT PRINT

Changes or revisions that you request, other than to correct errors or omissions by Consolidated Label, will result in additional charges.

CONSOLIDATED CAREFULLY CHECK PROOF AND BLACK **ALL INFORMATION** CABECECO GUST. P/N: PETRA CHLOR SODIUM **HYPOCHLORITE** Phone: (407) 339-2626 Fax: (407) 331-1711 ITEM: 42147 YOUR CUSTOMER steve@consolidatedlabel.com PROOF #: 2 SERVICE REP IS: 8013 EXTENSION: CUST: Petra Chemicals SIZE: 6.0000 X 24.0000 **OK PER PROOF** PLATES: PLEASE SUBMIT ANOTHER PROOF will take full responsibility for any errors or omissions. DATE: 3/3/2009 2:24:21 PM **UN-WIND** Gene Seda DIRECTION Signature

THIS PROOF IS FOR CHECKING COPY ONLY AND IS ONLY INTENDED TO SHOW APPROXIMATE COLOR.

42147-SHS 55gal-02 03.03.09 • gS 30 • 120

ROLL UNWIND DIRECTION

