53257-20002	9-24-1993	
US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-767) WASHINGTON, DC 20460	53257-20002	SEP 24 1993
	TERM OF ISSUANCE	
NOTICE OF PESTICIDE: REGISTRATION (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	NAME OF PESTICIDE PRODUCT Sodium Hypochlorite 10% by Weight	
ME AND ADDRESS OF REGISTRANT (Include ZIP code)		
r		
Clearwater Chemical Corporat 1575 SWIshine Drive Clearwater, FL 34625	ion	
OTE: Changes in labeling formula differing in substance ubmitted to and accepted by the Registration Division p roduct always refer to the above U.S. EPA registration to the basis of information furnished by the registrant, the Federal Insecticide, Fungicide, and Rodenticide Act	prior to use of the label in commerc number. the above named pesticide is hereb	ce. In any correspondence on this
a copy of the labeling accepted in connection with this		urned herewith.
Registration is in no way to be construed as an indorsem health and the environment, the Administrator, on his mo icide in accordance with the Act. The acceptance of any Act is not to be construed as giving the registrant a righ by others.	otion, may at any time suspend or c y name in connection with the regis	cancel the registration of a pest- stration of a product under this
Based on your response to Document, EPA has reregistered action is taken under the auth Federal Insecticide, Fungicide Reregistration under this sect for continuous reassessment of submission of data at any time your product.	the product listed ority of section 4(, and Rodenticide A ion does not elimin pesticides. EPA m	above. This g)(2)(C) of the act, as amended. ate the need ay require
A stamped copy of the pro records. Submit one copy of t releasing the product in chann labeling.	he final printed la	beling before
If this condition is not will be subject to cancellatio 6(e). Your release for shipme	n in accordance wit	h FIFRA sec.
acceptance of this condition.	(P)	onserences
acceptance of this condition.	Ruth G. Douglas	onserences

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, may cause severe skin and eye initiation or chemical poggies and hubber gloves when handling this product. Weak after handling. Avoid breathing apont, Wacain poorly writisted areas as soon as possible. Do not return will strong odors

have desipated. ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and soundic comments. Do not decharge effluent containing this product into lates, streams, ponds, estuaries, occers or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not decharge effluent containing this product to sever systems without my vocuely notifying, the sevenge interactoric plant subnorty. For guidance contact your State Water where the decharge effect on the Effect. Office of the EP

PHYSICAL OR CHEMICAL HAZARDS:

STRONG OXIDIZING AGENT: Mx only with water according to label directions. Mxing this product with chemicals (e.g. emmonia, locks, detergents, etc.) or organic matter (e.g., unine, licoss, etc.) will release chlorine gas which is intelling to eyes, lungs and muccous membranes.

DIRECTIONS FOR USE

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

NOTE: This product degrades with age. Use a chlorine test kit and increase e as necessary to obtain the required level of available chlorine.

STORAGE AND DISPOSAL: Store this product in a cool, dry area, away from direct sunlight and heat to avoid deterioration. In case of spill, flood areas with large quantities of water. Product or rinsate which cannot be used should be diluted with water before disposal in a sanitary sewer. Do not contaminate food or feed by storage, disposal or cleaning of equipment.

SWIMMING POOL WATER DISINFECTION

Grammerse and the pool of spring start-up, superchloringle with 54 to 106 cc. of product for each 10,000 galors of water to yield 5 to 10 ppm relable chlorine by weight. Check the level of evailable chlorine with a test kit. Adjust and maintain pool water pH to between 7.2 to 7.8. Adjust and maintain the alkalinity of the pool to between 50 to 100 ppm.

To maintain the pool, add manually or by a feeder device 12 oz. of this product for each 10,000 gollons of water to yield an available chlorine residual between 0.8 to 1.0 ppm by weight. Stabilized pools should maintain a residual of 1.0 to 1.5 ppm available chlorine. Test the pH, available chlorine idual and alkalinity of the water frequently with appropriate test kits. Frequency of water treatmen will depend upon temperature and number of swimmers.

Every 7 days, or as necessary, superchtorinate the pool with 54 to 108 oz. of product for each 10,000 gallons of water to yield 5 to 10 ppm available chlorine by weight. Check the level of available chlorine with a test kit. Do not reenter pool until the chlorine residual is between 1.0 to 30 ppm.

At the end of the swimming pool season or when water is to be drained from the pool, chlorine must be allowed to dissipate from treated pool water before discharge. Do not chlorinete the pool within 24 hours prior to discharge.

SPAS, HOT-TUBS SPAS/HOT TUBS - Apply 5 oz. of product per 1000 galone of water to obtain a free available chicrine concentration of 5 ppm, as determined by a suitable chicrine teel kit. Adjust and maintain pool water pit to between 72 and 78. Some ols, stroine, fargancea, cleanners, etc. may cause foarming or cloudy water as well as noduce the efficiency of the product. To maintain the weter, popy and the efforts of the product the efficiency of the product. To maintain the weter, popy Source is the second of the second and the secon ain a 3 ppm chlorine concentration

SANITIZATION OF NONPOROUS FOOD CONTACT SURFACES RINSE METHOD - A solution of 100 ppm available chloring may be used in the senilizing solution.

a chickne test kit is available. Solutions containing an initial concentration of 100 ppm available chickne must be tested and adjusted periodically to insure that the available chickne does not drop below 50 ppm. Prepare a 100 ppm sanitizing solution by thoroughly mixing 1½ oz. of this product with 10 galons of water. If no test kill is available, prepare a sanitizing solution by thoroughly mixing 3 oz. of this product with 10 gellons of water to provide approximately 200 ppm available chlorine

by weight. Clean equipment surfaces in the normal menner. Prior to use, rines all surfaces thoroughly with the sanitzing solution, maintaining contact with the sanitzer for at least 2 minutes. If solution contains less than 50 ppm available childrine, as determined by a suitable test kit, either decard the solution states that 50 ppm available have a suitable to a suitable test kit, either decard the solution that the solution maintaining contact with the sanitzer is a suitable test kit, either decard the solution that the solution maintaining contact with the sanitzer is a suitable test kit. tess that so phin areasand channels, as been minory a behave each as one of the booten of an areas or add sufficient product to resetablish a 200 ppm residual. Do not rinse equipment with water after treatment and do not soak equipment overright. Sanitzers used in automated systems may be used for general cleaning but may not be re-used for

Strategies used in examinate systematic processing and the sentistic process. INVERSION METHOD - A solution of 100 ppm available chlorine may be used in the sentisticing solution if a chlorine test kit is evaluable. Solutions containing an initial concerning to not 100 ppm available chlorine must be tested and adjusted periodically to hearts that the weakable chlorine does and the solution of the sentistic and the solution solution by thoroughly mixing 1% oz. of the not drop below 50 ppm. Prepare a 100 ppm senitizing activities by the relevance of the USEs product with 10 gallons of water. If no test kit is evaluable, prepare a sanifizing solution by thoroughly mixing 3 oz. of this product with 10 gallons of water to provide approximately 200 ppm available advantage to test the test of the product with 10 gallons of water to provide approximately 200 ppm available

chlorine by weight. Clean equipment in the normal manner. Prior to use, immarse equipment in the samilizing solution for at least 2 minutes and allow the senitizer to drain. If adulton contains leas than 50 ppm available chlorine, as determined by a suitable test kil, either discard the solution or add sufficient product to resetablish a 200 ppm residual. Do not rinse equipment with water after treatment.

Senitizers used in submated systems may be used for general cleaning but may not be re-used for

sanitizing purposes. FLOW/PRESSURE METHOD - Disassemble equipment and thoroughly clean after use. As FLOW/RRESSURE METHOD - Disassemble equipment and thoroughly clean after use. Assem-ble equipment in operating position prior to use. Propers a volume of a 200 ppm available chlorine sanitizing solution equal to 110% of volume capacity of the equipment by mixing the product in a ratio of 3 oz. product with 10 galance of water. Pump solution through the system until kull flow its obtained at all externities, the system is completely lifed with the analizer and all at its removed from the system. Close drain valves and hold under preseure for all least 2 minutes to insure contact with all internal surfaces. Remove some cleaning solution from drain valve and least with a chicrime test its Repeat entries desting/available processions if after 4 contains leas the 30 ppm available chicrine. CLEAN-NH-PLACE METHOD - Thoroughly clean equipment after use. Prepare a volume of a 200. CLEARWARNAULE, Even I MUD - Inforcuging cean experiment are case inspire to volume or a 200 point evaluation chipmine antikizing adultion equal to 110% of volume capacity of the equipment by mixing the product in a ratio of 3 cz. product with 10 galtons of water. Pump adultion through the system until full flow is obtained at all externities, the system is completely filled with the samitare and all aris is monwed from the system. Clase chain valves and hold unce present for at least 10 minutes to insure contact with all internet surfaces. Remove some cleaning adultion from chain valve and test with a chlorine test kill. Repeat entire cleaning/santizing process if effuent contains le

and test with a chickness test na, repeat entry care ingrazinuzing process in enclose in contain is desi them 50 ppm shallable chickness. SPRAY/POG METHOD ~ Precision all surfaces after use. Use a 200 ppm stvallable chickness a 200 ppm senibizing schulder of sufficient size by throughly mixing the product in a fast of 3 oz product with 10 gallons of water. Prepare a 600 ppm schulton by thoroughly mixing the product in a

Manufac **CLEARWATER CHEM** 1575 Sunshine Drive, Ci

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ratio of 9 oz. product with 10 galions of water. Use spray of togging equipment which can resist hypochioritie solutions. Always empty and rinse spray/tog equipment with potable water after use. Throughly spray or tog all surfaces until wet, allowing excess sanitizer to drain. Vecate area for at less? I hours. Prior to using equipment, rinse all surfaces treated with a 600 ppm adultion with a 200 more sub-

SEWAGE & WASTEWATER EFFLUENT TREATMENT The disinfection of sewage effluent must be evaluated by determining the lotal number of colliform bacteria and/or local collform bacteria, as determined by the Most Probable Number (NPN) pro-cedure, of the chlorineted diffuent has been reduced to or below the maximum permitted by the con-trolling regulatory jurisdiction.

To in y regulatory presonance of the contrast of the contrast

Ollowing are critical factors affecting wastewater disinfection. 1. Moting: It is imperative that the product and the wastewater be instantaneously and completely flash mixed to assure section with every chemically active soluble and perticulate component of the wastewater.

2. Contacting: Upon fash mixing, the flow through the system must be maintained.

- community open ream many, the now through the system must be maintained. 3. Dosege/Readual Control: Successful deimetion is extremely dependent on response to fluctuating choire demend to maintain a productimined, destinable chlorine level. Secondary effuent should contain 0.2 to 1.0 ppm chlorine readual effer a 15 to 30 minutes contact time.

DISINFECTION OF DRINKING WATER (PUBLIC/INDIVIDUAL SYSTEMS) PUBLIC SYSTEMS: Mix a ratio of 2 or of his product to 100 galane of weer. Begin teading the solution with a hypochioninator unit a tree available chlorine residual of at least 0.2 ppm and no more than 0.6 ppm is attained throughout the distribution system. Check water trequently with a chlorine leak U. Bacteriological sampling must be conducted at a trequency no base then their persented by the National Interim Primery Drinking Water Regulations. Contact your local Health Department for lefter deals.

The National Interim Primery Drinking Water Regulations. Contact your local Health Department for Interfer details. INDIVIDUAL SYSTEMS: DUG WELLS Upon completion of the casing (lining) wash the interfor of the casing (lining) with a 100 ppm available chicrine solution using a stiff brush. This solution can be mode by throughly mixing 2 or, of this product into 10 galans of water. Alter covering the well, pour the sarvitizing solution into the well through both the pipesteeve opening and the pipeline. Wash the strong octor of chicrine have been removed from the water. Consult your local Health Department for further details. INDIVIDUAL WATER SYSTEMS: DRILLED, DRIVEN & BORED WELLS Run pump until water is as free from furbitive thorough brond into 2 or, of this product into 10 galans of waters. Add 5 to 10 galans of clears, chiorinated water to the well in order to force the sanitizer into the rock formation. Wash the exterior of pump cylinder with the sanitizer, Drop pipeline thies. Add 5 to 10 galans of using a later pump cylinder with the sanitizer, broop pipeline that pump until water is and pump water until all traces of chicrine have been removed from the water. Add 2 to 10 galans of water until strong cylinder with the sanitizer, broop pipeline this water pump and pump water until strong cylinder with the sanitizer. Borop pipeline that all aft pump and pump water until strong color of chicrine the water is not be one the walk at pump and pump water until strong color of chicrine the san especial methods for the walk. Add 2 the walk. Consult your local item? Department for further details.

After 24 hours that well will all traces of chickle have been removed from the wear. Deep wells with high wear levels may necessitist the use of apocial methods to introduction of sanitizer into the well. Consult your local Health Department for further details. INDIVDUAL WATER SYSTEMS: FLOWING ARTESIAN WELLS Artesian wells generally do not require dainfection. If analyses indicate persistent containton, the well should be deinfected. Consult your local Health Department for further details.

Consult your local Health Department for further details. COOLING TOWER/EVAPORATIVE CONDENSER WATER SLIG FEED METHOD - Initial Dose: When system is noliceably fouled, apply 54 to 106 oz. of this product per 10,000 gelons of water in the system is obtain from 5 to 10 ppm svelable chlorine. Repeat until control is achieved. Subsequent Dose: When microbial control is evident, add 12 oz. of this product per 10,000 galons of water in the system mast be cleaned before treatment is begun. ENTERNITTENT FEED METHOD - Initial Dose: When system is noticeably fouled, apply 54 to 108 oz. of this product per 10,000 galons of water in the system to obtain 5 to 10 ppm svelable chore. Apply half (or 10, 1/4, or 1/5) of the initial close when half (or 1/3, 1/4, or 1/5) of the initial dose when half (or 10, 1/4, or 1/5) of the initial close when half (or 1/3, 1/4, or 1/5) of the initial dose when half (or 10, 1/4, or 1/5) of the water in the system has been toot by blowdown. Subsequent Dose: When microbial control is evident, add 12 oz. of this product per 10,000 galons of water in the system to obtain a 1 ppm residual. Apply helf (or 1/3, 1/4, or 1/5) of the initial dose when half (or 10, 1/4, or 1/5) of the water in the system has been toot by blowdown. Bachy bude systems must be cleaned before treatment is begun. CONTINUOUS FEED METHOD - Initial Dose: When system is noticeably louid, apply 54 to

Noted systems must be created centre usament is used. CONTINUOUS FEED METHOD - Initial Done: When system is noticeably louted, apply 54 to 108 oz. of this product per 10,000 galloms of water in the system to obtain 5 to 10 ppm available chorins. Subsequent Dose: Maintain this treatment level by starting a continuous teed of 1% oz. of this product per 1,000 galloms of water lost by blowdown to maintain a 1 ppm residual. Badly fould systems must be cleaned before treatment is begun.

LAUNDRY SUMITIZERS Household Leundry Sentitzers N SOAKING SUDS - Thoroughly mix 30 co of this product to 10 gelons of wash water to provide 200 ppm available chlorine. Welt 5 minutes, then add scap or detergent. Immerse leundry for at test 11 minutes prior to starting the wash/these cycle. N WASHING SUDS - Thoroughly mix 3 oz of this product to 10 gelons of wash water containing dothes to provide 200 ppm available chlorine. Welt 5 minutes, then add scap or detergent and start in wash/these cycle. es to provide 200 weah/tinee cycle.

West visition of cycle. Commercial Laundry Sentitzers Wet fabrics or clothes should be apun dry prior to sanitization. Thoroughly mix 3 oz. of this product with 10 galans of weter to yield 200 ppm available chlorine. Promoty after mixing the sanitizer, add the solution into the preveate prior to washing fabrics/clothes in the regular wash cycle with a good detergent. Test the level of available chlorine, if solution has been aloved to stand. Add more of this product if the available chlorine level has dropped below 200 ppm.

ASPHALT OR WOOD ROOFS AND SIDINGS is control fungus and midew, first remove all physical soil by bruehing and hosing with clean water, not apply a 5000 ppm evaluate chlorine solution. Mit 7% oz. of this product per gallon of water and such or apray roof or siding. After 30 minutes, rinae by hosing with clean water.

ured by: CAL CORPORATION arwater, Florid⁻ 34625

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