### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

NOV 2 2011

Thomas Ross H. Krevit and Company, Inc. 73 Welton Street New Haven, CT. 06511

Subject:

Product Name: Hypochlorite Solution

EPA Registration Number: 52483-1

Amendment Application Date: August 24, 2011

Dear Mr. Ross:

The Agency has reviewed your submission in accordance with continuing registration under the Federal Insecticide Fungicide and Rodenticide Act (FIFRA), as amended, and determined the action acceptable.

In summary, your request to update the Storage and Disposal language in accordance with PR Notice 2007-4 is accepted with the following conditions:

• delete the reference "see M.S.D.S. for additional precautions"; a copy of your MSDS must be provided for our review if referenced on the label; and,

· change "46 hours" to "4-6 hours"; and,

• under the Cooling Tower instructions, delete the instructions for the tablets since your product is a liquid; and,

• move and revise the precaution "Do not contaminate water, food or feed by storage, disposal, or cleaning of equipment" to first sentence under Storage and Disposal; and,

• change "The Department of Environmental Protection" to US Environmental Protection Agency; and,

• delete the second sentence of your warranty as this contradicts the product's efficacy and use directions.

Certification with respect to Child Resistant Packaging (CRP) information must be provided for the 5 gallon product package because of the residential uses. You must provide the Certification statement and a description of the packaging within 30 days of your receipt of this letter.

A stamped copy of the accepted labeling is enclosed. Submit one copy of your final printed labeling before distributing or selling the product bearing the revised labeling. If you have any questions, please contact Tom Luminello by telephone, (703) 308-8075, or by e-mail at luminello.tom@epa.gov.

Monisha Harris

Product Manager 32

Regulatory Management Branch II Antimicrobials Division (7510-P)



## PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND

### DOMESTIC ANIMALS DANGER:

CORROSIVE, causes severe skin initiation or defentiab turns to broken skin. Causes eye damage. Do not get in eyes, on skin, or on defenting. Were toggles or theo shield and rubber gloves when handling this product. In what half handling and before setting, drink-ing, cheeking gum, using tobacco, or using tolled. Avoid breathing vapors. Vacate poorly return drass as soon as possible. Do not return until odors have dissipated.

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent confairing this product into lakes, streams, ponds, settuaries, oceans or public waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting ing this product into sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the discharge. Do not discharge effluent contai authority has been notified in writing prior **ENVIRONMENTAL HAZARDS:** 

STRONG OXIDIZING AGENT: Mix only with PHYSICAL AND CHEMICAL HAZARDS:

 etc. or with ammonia, acids, detergents ther chemicals may release hazardous gases irritating to eyes, lungs and mucous membranes. water according to label directions. Mixing

Manufactured with pride and care by:

# H. Krevit & Company, Inc.

E.P.A. EST. NO. 52483-1 E.P.A. EST. NO. 52483-CT-001

P.O. BOX 9433 New Haven, CT 06534-0433 Tel: 1-203-772-3350 Form #155 Rev. April 2004



# Certified to ANSI/NSF 60 The maximum allowable dose

### HYPOCHLORITE SOLUTION 84 mg/Liter (or 315 mg/gall

Active Ingredient:

...87.50% Sodium Hypochlorite.....12.50% Inert Ingredients.....

100.00%



the product, re-entry into trea LAUNDRY SANITIZERS: Hor

rot 100 gallors of water to obtain a free available chlorine residual of 5 ppm, as chlorine test it. Adjust and maintain pool water Ph to between 7.2 and 7.3 some chlorine test it. Adjust and maintain pool water ph to between 7.2 and 7.3 some lasters, etc. may cause foaming or cloudy water as well as reduce the efficiency of treated pools is prohibited at levels above 5 ppm due to risk of bodily harm. Household Laundry Sanifizers, IN SOAMIOS SUDS - Throughly mix 2 oz, of this water to provide 200 ppm available chlorine. Wat! 5 minutes then add soap or thy for at least 11 minutes prior to starting washtrinse cycle. IN WASHING SUDS

2'oz. of this product to 10 gallons of wash water containing clothes to provide 200 ppm availif 5 minutes then add sage or deletigent and start the washfrinse cycle. Commercial
rs: Wet fahrics or clothes should be spun dry prior to samifization, thoroughly mix 2 oz. of
gallons of wash water to provide 200 ppm available chlorine. Pomptly after mixing the san-

ics/clothes in the regular wash cycle with a good been allowed to stand, Add more of this product

### KEEP OUT OF REACH OF CHILDREN DANGER

### FIRST AID

IT AND TAVERN EQUIPMENT - IMMERSION METHOD: Prepare a sanitizing solution by thoroughly mix-in an immersion tank, 2 oz. of this product with 10 gallons of water to provid approvimately 200 ppm of table chlorine by weight, clean aquipment in the normal manner. Prior to use, immerse equipment in the itzing solution for at least 2 minutes and allow the sanitizer to drain. Do not rinse equipment in water after

it the available chlorine level has dropped below 200 ppm.
DIRECTIONS FOR SANITIZING AND DECODRIZING FOOD PROCESSING, DAIRY FARM, HOTEL, RESTAUDIRECTIONS TAXERN EQUIPMENT - IMMERSION METHOD: Prepare a sanitizing solution by thoroughly mix-

with sanitation by waging the country of the sanitation of dain. On order interest equipment in water after drip the sanitation solution by waging the country of the sanitation of the country of the co d eye open and rinse slowly and gently with for 15-20 minutes. move contact lenses, if present, after the first utles, then continue rinsing eye. I a poison control center or doctor for further

OR CLOTHING
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control center or doctor for further ntrol center or doctor for furthe

n sip a glass of water if able to

vomiting unless told to do so by rol center or doctor.

H ontainer or label with you when callin rater or doctor, or going for treatment lot 1 (800) 922-4626 for emergency

delete

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

FOR A NEW POOL OF SPRINGS TRATU UP - superchlorinate with 52 to 104 oz. of this product for each ten structured thousand the control and adjacent poly water to the superchlorinate with a test kit. Adjust and maintain water PH between 7.2 and 7.8. Adjust and maintain the alkalinity of rine with a test kit. Adjust and maintain water PH between 7.2 and 7.8. Adjust and maintain the alkalinity of the water Prepared in annually or by feeder device 11z. Of 10, this product for each ten thousand gallons of poly water to yield an available chlorine residual send staffalling of the water frequently with the sproprofilate test kit. It per PLEFECH-CHORINATE The pool whith so to 4.0 this product for each ten thousand gallons of poly water to yield an available chlorine residual and alkalinity of the water frequently with the sproprofilate test kit. It per poly with the sproprofilate test kit. It per poly with the sproprofilate test kit. It per poly with the sproprofilate test kit. The poly with the sproprofilate test kit. The poly with the chlorine residual is between 1.0 and 4.0 dpp. The Enderthy tho treated pools is prohibited at levels above 4ppm four the poly within 24 hours prior to discipate from treated pools to the poly water by 100 of the sproprofilate test kit. The poly with the chlorine residual is between 1.0 and 4.0 dpp. The Enderthy tho treated pools is prohibited at levels above 4ppm four the poly within 24 hours prior to discipate from treated pool water bases above 4ppm for all the poly within 24 hours prior to discipate from treated pool water bases above 4ppm for all the poly within 24 hours prior to discipate from from 50%. Occ. 3 water within the filter is valid dearn and 43.0 oz. of this product per one thousand gallons of pool water bases an expension. Despite the required level of available chlorine residual as the available chlorine sessible chlorine test ki

COOLING TOWER / ENAPORATIVE CONDENSER WAITER:

Stug Feed Method - Initial Doss. When system is noticeably touled apply 52 to 104 oz. of this product have a study of a solid product by of control is achieved. Subsequent Dose - When system is noticeably touled apply 52 to 104 oz. of this product per 10,000 gallons of water in the system at obtain from 5 to 10 ppm available chlorine. Repeat until or 10 did at 1 ppm. Badly Outed systems must be cleaned before treatment is begun. In the chlorine apply 25 to 104 oz. of this product per 10,000 gallons of water in the system is noticeably fouled, apply 25 to 104 oz. of this product per 10,000 gallons of water in the system is noticeably touled, apply 25 to 104 oz. of this product per 10,000 gallons of water in the system is noticeably touled. When water in the system has been lost by blowdown. Subsequent Doses When raicrobial control is evident, add 1 to 2, of this product per 10,000 gallons of water in the system is noticeably touled, apply 25 to 104 oz. of this product per 10,000 gallons of water in the system is noticeably douled, apply 25 to 104 oz. of this product per 10,000 gallons of water in the system is noticeably touled, apply 25 to 104 oz. of this product per 10,000 gallons of water in the system is noticeably touled, apply 25 to 104 oz. of this product per 10,000 gallons of water in the system is noticeably touled, apply 25 to 104 oz. of this product per 10,000 gallons of water in the system is noticeably touled, apply 25 to 104 oz. of this product per 10,000 gallons of water in the system in touled about the systems must be cleaned before treatment is begun abbertagent from 5 to 10 ppm available chlorine. Subsequent Doses. Maintain this treatment level by starting a continuous feed of 1 oz. of this product per 1,000 gallons of water in the system. Badly fouled systems must be cleaned before treatment is begun abbertagent from 5 to 10 ppm available chlorine. All of 10,000 gallons of water in the system of the system of 10,000 gallons of water in the system aniwation to intriporating your instance of outnet peaced-research installars in the contrainer. Configuration of the contrainer of the configuration of the

within 1 year.

WARRANT: This product is guaranteed to be the chemical as labeled and manufactured in the strongth as specified. The manufacturer makes more than the breading corrections or sufficient—rey-full for longular information—each after measurer may not be required-ender-some original—resonant information information.

Sauges—the manufacturer furthermore, assumes only initial failing and is no way responsible for the improper use, transportation, handling or storage of the product.

Agency.

☐ 330 GAL

☐ 55 GAL.

☐ 15 GAL.

NET CONTENT | 5 GAL.

LOT CONTROL NUMBER

Under the Federal Insecticide. MANAGER

52483-1

m EFA Letter Dated NOV 2 1 2011