1000	-20004	7-6-1994
uS	ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION /75-767) WASHINGTON DC 20460	29055-20004 JUL O'BAN994
NOTIC	E OF PESTICIDE: KEGISTRATION	NAME OF PESTICIDE PRODUCT
+Uri	REREGISTRATION for the Field and Insectionale, Fungicide, and Rodentic de Actions amended)	Reliance Disinfectant Bleach
NAME AND A	DDRESS OF REGISTRANT (Include ZIP code)	
		۲.
1390	o Corporation Enclave Parkway ton, TX 77077	
L		L.
Registratio health and icide in ac	n is in no way to be construed as an indorsemen the environment, the Administrator, on his motic cordance with the Act. The acceptance of any na	gistration/Reregistration is returned herewith. t or approval of this product by this Agency. In order to protect on, may at any time suspend or cancel the registration of a pest ame in connection with the registration of a product under this
Registratio health and icide in ac Act is not by others. Bas che Reg contain ingredi	n is in no way to be construed as an indorsemen the environment, the Administrator, on his motic cordance with the Act. The acceptance of any na to be construed as giving the registrant a right t ed on the General Registration istration and Reregistration ing Sodium or Calcium Hypoo ent" issued February 195 istered the product listed	t or approval of this product by this Agency. In order to protect on, may at any time suspend or cancel the registration of a pest ame in connection with the registration of a product under this o exclusive use of the name or to its use if it has been covered tion Standard "Guidance for on of Pesticide Products chlorite as the sole active 86 and revised April 1986, EPA above. This registration is
Registratio health and icide in ac Act is not by others. Bas the Reg contain ngredi nas reg granted Mak	n is in no way to be construed as an indorsement the environment, the Administrator, on his motic cordance with the Act. The acceptance of any na- to be construed as giving the registrant a right t ed on the General Registration istration and Reregistration ing Sodium or Calcium Hypoo ent" issued February 199 istered the product listed under the authority of FI is the labeling changes lis	t or approval of this product by this Agency. In order to protect on, may at any time suspend or cancel the registration of a pest ame in connection with the registration of a product under this o exclusive use of the name or to its use if it has been covered tion Standard "Guidance for on of Pesticide Products chlorite as the sole active 86 and revised April 1986, EPA above. This registration is
Registratio bealth and icide in ac Act is not by others. Bas the Reg contain ingredi nas reg granted Mak	n is in no way to be construed as an indorsement the environment, the Administrator, on his motio cordance with the Act. The acceptance of any na- to be construed as giving the registrant a right t istration and Reregistratio ing Sodium or Calcium Hypo ent" issued February 19 istered the product listed under the authority of FI	t or approval of this product by this Agency. In order to protect on, may at any time suspend or cancel the registration of a pest ame in connection with the registration of a product under this o exclusive use of the name or to its use if it has been covered tion Standard "Guidance for on of Pesticide Products chlorite as the sole active 86 and revised April 1986, EPA above. This registration is FRA section 3(c)(7). ted below before you release
Registratio bealth and icide in ac Act is not by others. Bas the Reg contain ingredi has reg granted Mak the pro	n is in no way to be construed as an indorsement the environment, the Administrator, on his motic cordance with the Act. The acceptance of any no to be construed as giving the registrant a right t ed on the General Registration istration and Reregistration ing Sodium or Calcium Hypore ent" issued February 195 istered the product listed a under the authority of FI is the labeling changes lis oduct for shipment. Add the phrase "EPA Regis A hypochlorites reregistr which lists several label certain statements in the Registration Standard. T newer document that may b are enclosed. Even thoug labeling for Agency revie	t or approval of this product by this Agency. In order to protect on, may at any time suspend or cancel the registration of a pest ame in connection with the registration of a product under this o exclusive use of the name or to its use if it has been covered tion Standard "Guidance for on of Pesticide Products chlorite as the sole active 86 and revised April 1986, EPA above. This registration is FRA section 3(c)(7). ted below before you release tration No. 29055-20004". ation document has been issued ing comments that supersede
Registratio health and icide in ac Act is not by others. Bas che Reg contain ingredi has reg granted Mak the pro a. b.	n is in no way to be construed as an indorsement the environment, the Administrator, on his motic cordance with the Act. The acceptance of any no to be construed as giving the registrant a right t ed on the General Registration istration and Reregistration ing Sodium or Calcium Hypore ent" issued February 195 istered the product listed a under the authority of FI is the labeling changes lis oduct for shipment. Add the phrase "EPA Regis A hypochlorites reregistr which lists several label certain statements in the Registration Standard. T newer document that may b are enclosed. Even thoug labeling for Agency revie	tor approval of this product by this Agency. In order to protect on, may at any time suspend or cancel the registration of a pest ame in connection with the registration of a product under this o exclusive use of the name or to its use if it has been covered tion Standard "Guidance for on of Pesticide Products chlorite as the sole active 86 and revised April 1986, EPA above. This registration is FRA section 3(c)(7). ted below before you release tration No. 29055-20004". ation document has been issued ing comments that supersede older hypochorites he labeling comments in the e applicable to your product h you won't be submitting your w, your labeling nevertheless

ç

C

2. For our records re-submit your Confidential Statement of Formula (a blank form is enclosed) revised only by changing the lower limit in column 14(b) for sodium hypochlorite so that it is less than 5.25%, but not less than 5%.

As you are aware, as part of your response to the Guidance Document, you submitted a statement of "Certification for General Registration/Reregistration for Hypochlorite Products" in which you certified that your product meets the criteria for registration under this standard. Failure to comply with this certification may result in the Agency's issuance of a Notice of Intent to Cancel the registration under FIFRA section 6(b)(1).

Ruth Douglas Product Manager (32) Antimicrobial Program Branch Registration Division (7505C)

Enclosure

(

Front Panel



RELIANCE DISINFECTANT BLEACH

ACTIVE INGREDIENT: INERT INGREDIENTS: KEEP OUT OF THE REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT (FIRST AID)

IF CONTACT WITH EYES OCCURS, flush with weter for at least 15 minutes. Get prompt medical attention. IF CONTACT WITH SKIN OCCURS, wash with plenty of soap and water

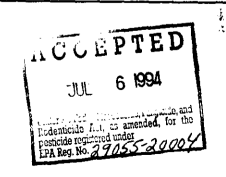
IF SWALLOWED, drink large amounts of water. DO NOT induce vomiting. Call a physician or poison control center immediately.

See Back Panel for Additional Precautions

SUPC#: 4000147

NET 128 FL.OZS. (3.79 L) ONE GALLON

DISTRIBUTED BY SYSCO CORPORATION, HOUSTON, TX 77077



PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, may cause severe skin and eye irritation or chemical burns to broken skin. Causes eye demage. Weer safety glasses or goggles and rubber gloves when handling this product. Wash after handling. Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. Do not return until storing dors have disalpated.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and equatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to server systems without previously notifying the local servege treatment plant authority. For guidence contact your State Water Board or Regional Office of the EPA.

PHYSICAL OR CHEMICAL HAZARDS

STRONG OXIDIZING AGENT: Mix only with water according to label directions. Mixing this product with chemicals (e.g. ammonia, acids, detargents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas which is irritating to the eyes, lungs and mucous membranes.

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 insistes that cannot be used should be diluted with water before disposal in a sanitary sever. Do not conteminate flood or feed by storage, disposel or cleaning of equipment.

FOR EMERGENCY MEDICAL INFORMATION CALL TOLL FREE 1-800-228-5635 EXT. 161

EPA Reg. No: 29055-20004 EPA Est. Nos. 1672-PA-1 1672-FL-1 1672-NC-1 7905-TX-1 7905-LA-1 2528-IN-1

51790-GA-2 9009-WI-1

Rear Panel



and a state of a state of the s

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 dosage, as necessary, to obtain the required level of available chlorine

SANITATION OF NONPOROUS FOOD CONTACT

SURFACES such as glasses, dishes, kitchen sinks, refrigerators RINSE METHOD - A solution of 100 ppm available chlorine may be used in the senitizing solution if a chlorine test kit is available. Solutions containing an initial concentration of 100 ppm available chlorine must be tested and adjusted periodically to insure that the available chlorine does not drop below 50 ppm. Prepare a 100 ppm sanitizing solution by thoroughly mixing 2.5 oz. of Reliance Disinfectant Bleech with 10 gallons of water. If no test kit is available, prepare a sanitizing solution by thoroughly mixing 5 oz. of this product with 10 gallons of water to provide approximately 200 ppm available chlorine by weight.

Clean equipment surfaces in the normal manner. Prior to use, rinse all surfaces theroughly with the sanitizing solution, maintaining contact with the sanitizer for at least 2 minutes. If solution contains less that 50 ppm available chlorine, as determined by a suitable test kit, either discard the solution or add sufficient product to resetablish a 200 ppm residual. Do not rinse equipment with water after treatment and do not soak equipment overnight.

Sanitizer used in automated systems may be used for general cleaning but may not be re-used for sanitizing purposes.

SANITATION OF POROUS FOOD CONTACT SURFACES such as cutting boards, wooden utensils

RINSE METHOD - Prepare a sanitizing solution by thoroughly mixing 15 oz. of this product with 10 gallons of water to provide approximately **600 ppm** available chlorine by weight. Clean surfaces in the normal manner. Prior to use, rinse all surfaces thoroughly with the sanitizing solution, maintaining contact with the sanitizer for at least 2 minutes. Rinse aujument with water after treatment and do not soak equipment overnight.

DISINFECTION OF NONPOROUS NON-FOOD

CONTACT SURFACES such as floors, walls, garbage cans, bath tube, tollet bowls

RINSE METHOD - Prepare a disinfecting solution by thoroughly mixing 15 oz of this product with 10 gallons of water to provide approximately 600 ppm available chlorine by weight. Clean equipment surfaces in the normal manner. Prior to sue, rinse all surfaces thoroughly with the disinfecting solution, maintaining contact with the solution for at least 10 minutes. Do not rinse equipment with weter after treatment and do not soak equipment overnight.

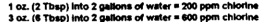
SANITATION OF POROUS NON-FOOD CONTACT SURFACES such as moos, brooms, rags

RINSE METHOD - Prepare a sanitizing solution by thoroughly mixing 15 oz. of this product with 10 gallons of water to provide approximately **600 ppm** available chlorine by weight. Clean surfaces in the normal manner. Prior to use, rinse all surfaces thoroughly with the sanitizing solution, maintaining contact with the sanitizer for at least 2 minutes. Do not rinse equipment with water after tractment and do not soak overnight.

SANITATION OF DIALYSIS MACHINES

Consult the guidelines for hemodyalysate systems which are available from the Hepatitis Laboratories, CDC, Phoenix, Arizona 85021

THIS PRODUCT HAS BEEN SHOWN TO BE AN EFFECTIVE DISINFECTANT, VIRUCIDE, FUNGCIDE, BACTRICIDE, PSEUDOMONICIDE WHEN TESTED BY AOAC AND EPA TEST METHODS



DIRECTIONS FOR LAUNDRY USE

PRETREAT STAINS AND HEAVY SOILS Stubborn stains may be soaked for 5 minutes in a solution of 1/4 cup of bleach to 1 gallon of cool sudsy water

SORT LAUNDRY BY COLOR AND FABRIC Separate whites from colors, light colors from dark colors. Avoid bleaching wool, silk, mohair, leather, spandex, and non-fast colors.

ADO BLEACH AND DETERGENT This bleach may be added to the wesh water before leundry is put in, or for beet results dilute with a quart of water and add 5 or 6 minutes after the wash cycle has begun. Use the recommoded amount of this bleach as shown.

TO HAND WASH Combine Reliance Bleach with 2 gallons of sudsy water. Immerse for 15 minutes to overnight, wash, then rinse.

