EPA REGISTRATION NO. 15134-1 TERM OF ISSUANCE NAME OF PESTICIDE PRODUCT Charge

US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-767) **WASHINGTON, DC 20460**

NOTICE OF PESTICIDE: REGISTRATION

REREGISTRATION

(Under the Federal Insecticide, Fungicide,

and Rodenticide Act, as amended)

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Superior Sales Co., Inc. 125 South Satellite Road South Windsor, CT 06074

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

1. Submit anoyor cité all data required for registration/reregistration or your product under FIFRA sec. 3(c)(5) When the Agency requires all registrants of similar products to submit such data.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Product Manager (31) Disintectants Branch

Registration Division (TS-767C)

Enclosure

SIGNATURE OF APPROVING OFFICIAL

Cross-contamination is of major housekeeping concern not only in hospitals, but in schools, institutions, and industry. CHARGE has been formulated to aid in the reduction of cross-contamination in these areas.

CHARGE is a one-step disinfectant cleaner that is effective against a broad spectrum of bacteria, is virucidal, fungicidal, and will prevent the growth of mold and mildew and their odors when used as directed.

is an effective one-step CHARGE sanitizer-cleaner for use on non-food contact surfaces. When used as directed. CHARGE will deodorize surfaces in toilet areas, behind and under sinks and counters, garbage cans and garbage storage areas, and other places where bacterial growth can cause mal odors.

Precautionary Statements

Hazard to Humans and Domestic

Animals

DANGER

Keep Out of Reach of Children. Corrosive. Causes eye and other the Federal KEEP OUT OF REACH OF CHILDREN skin damage. Do not get in eyes, on skin, or on clothing. Wearing it do. and Rodenticide Act goggles or face shield and rubber gloves when handlings amended, for the pesticide Harmful if swallowed. Avoid contamination of food.

Storage and Disposal

- Do not contaminate water, food, or feed by storage disposal.
- Do not store on side.
- -Avoid creasing or impacting of side walls.

PESTICIDE DISPOSAL

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray or mixture of rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities by burning. If burned, stay out of smoke.

Metal Container: Triple rinse (or equivalent), then offer for ກອວງປະເທດ ວ່າ ກ່ອວວ່າເບີ່ເຄີຍກາເຕັ້ນ, or dispose of in a sanitary landilli, or by other procedures approved by state and local authorities.

Do not reuse empty container (bottle, can, bucket). Wrap container and put in trash.

CHARGE

Disinfectant-Cleaner-Sanitizer-Fungicide Mildewstat-Virucide*-Deodorizer for Hospitals, Institutional and Industrial Use

Effective in hard water up to 400 ppm hardness (calculated as CaCO₃) in the presence of 5% serum contamination

Active ingredients

Octyl decyl dimethyl ammonium chloride	1.650%
Dioctyl dimethyl ammonium chloride	0.825%
Didecyl dimethyl ammonium chloride	0.825%
(A)(1)(G), 50%; C ₁₂ , 40%; C ₁₆ , 10%)	
Cotimated benzyl ammonium chloride	2.200%
Latter Day	

with h EPA inert ingredients

94.500% 100.000%

SEP 25 1985

DANGER

STATEMENT OF PRACTICAL TREATMENT In case or contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician, Remove and wash

contaminated clothing before reuse. If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution; or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of pastric lavage. Measures again % circulatory shock. respiratory depression, and convulsion may be needed.

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Registration No.

15134-1

EPA Establishment No.

15134-CT-1

Net Contents

SUPERIOR SALES COMPANY, INC 125 SOUTH SATELLITE ROAD SOUTH WINDSOR, CT 06074

> For Sale For Use And Storage By Maintenance Personnel Only

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Apply . hard (inanima countertops, s mop or mech surfaces. For required. Pres becomes visil Disinfection hospitals add remain wet for

CHAR in schools, in 2 oz. per gei The activity evaluated in th by the AOAC

a broad spe organisms as Pseudon Staphylo Salmone Escheric

Streptoca Klebsieli Enteroba Streptoco Shigella Brevibac Salmone Serratia

For schools, 11/4 oz./gallon excellent clea against Stap Escherchia d tests used to Fungicidal C

CHAR Trichophyton used on sur rooms, show oz./gallon. Mold and

CHARG and iniidaw hard, non-po above). Allow returns.

'Virucidal F CHAR effective in th Simplex Type porous envir Sanitizing-N lables, etc.

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SEP 25 1985

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CHARE techant - cleanor - sa which is effective in presence of 5% ser CHA hard (inanimate) nor countertops, sinks, ti mod or mechanical surfaces. For heavil required. Prepare a becomes visibly dirt Disinfection—to di hospitals add 2 oz. p remain wet for 10 min

CHARGE in schools, industry 2 oz. per gallon us The activity of evaluated in the presby the AOAC use dis a broad spectrum organisms as repre-

Pseudomonas . Staphylococcus Salmonella cho Escherichia col Streptococcus Klebsiella oneu Enterobacter as Streptococcus 1 Shigella dysent Brevibactérium Salmonella typi Serratia marce:

For schools, indus-114 oz /gallon of wal excellent cleaning a against Staphyloco Escherchia coli and tests used to confir Fungicidal Control

に H A A C e e Trichophyton menta used on surfaces i rooms, shower and oz /gallon.

Mold and Milden CHARGE

and mildew and the hard, non-porous su above). Allow to dry returns.

*Virucidal Perform CHARGE effective in the prese against the follow Simplex Types / an porous environmen Sanitizing-Non-Foo tables, etc.). At 1

Staphylococcus au porous and non-p surfaces must remi