US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20480

9359-13 TERM OF ISSUANCE

NOTICE OF PESTICIDE:

REGISTRATION REGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

NAME OF PESTICIDE PRODUCT

"SUR-CLEAN 64" SANITIZED

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Surpass Chemical Company, Inc. 1254 Broadway Albany, NY 12204

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. Based on your response to the General Registration Standard - "Guidance for the Registration and Reregistration of Pesticide Products Containing Sodium or Calcium Hypochlorite as the Scle Active Ingredient"--issued February 1986 and revised April 1986, EPA has reregistered the product listed above in accordance with FIFDA section 3(g). EPA has also reviewed your response to the Sanitizer Label Improvement Program issued July 25, 1984 and has determined that your product is in compliance with the program.

Your amended label has been stamped approved and a copy is enclosed. You must incorporate any comments noted on your label. This label must he or products released for shipment within 1 year or by the next label printing, whichever occurs first. This label must also appear on all supplemental registrations within 1 year of this Notice of Reregistration or at the next larel printing, whichever occurs first.

Your product meets the criteria for reregistration under this Standard. Failure to comply with this Standard may result in the Agency's issuance of a Notice of Intent to Cancel the registration under FIFRA section 6(b)(1).

Jeff Kembter

Product, Manager (32)

Autimicrobial Program Branch Registration Division (H7504C)

Enclosure

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

DATE

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EPA Form 6570-6 (Rev. 5-76)

A Form 6578-4 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED HIMT'L SUBSTITUTED.

56313:1:RR-3:Douglas:LK-16:KENCC:6/14/89:7/26/89:CT:gj:EX:de EXHAUSTED.

## PRECAUTIONARY STATEMENTS HAZARDS TO NUMBERS AND DOMESTIC ANIMALS

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#### PHYSICAL AND CHEMICAL HAZARDS. STRONG

OXIDIZING AGENT: We and und return accounting to bear anacount leaving that product such protes that back as foots, wong sec. or with burdens accels, description or either determined by referred business general requiring to make a least description protections.

STORAGE AND DISPOSAL: Before on a case, any area a very input direct qualityte and hast on partid determination for case of specification area with three quantities; director frequent or instruct that cample to usual provide and should will usually designed an a passion y source the real source employ companies but the in input pathodoon, the new designments report from or love the overage or disposal.

## KEEP OUT OF REACH OF CHILDREN DANGER

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# SUR-CLEAN 64 SANITIZER

#### FOR USE IN DAIRY AND FOOD PROCESSING PLANTS

ACTIVE INGREDIENTS: Sodium Hypochlorite 64% MERT INGREDIENTS: 93.6% 100.0%

EPA REG NO 9359-13 EPA EST NO 9359-NY-2

KEEP OUT OF REACH OF CHILDREN

DANGER: CORROSIVE
CAUSES EYE DAMAGE AND SKIN TRRITATION
HARMFUL IF SWALLOWED

AND FIRST AID STATEMENT

### SURPRSS CHEMICAL CO., INC

1254 BRCADWAY, ALBANY, NY 12204 518 - 434 - 8101

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DIRECTIONS FOR DAIRY EQUIPMEN Manual 17 to be served applying served

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RINGE METHOD - Propers a 600 ppm a product with 10 gallons of water. Rinss all surfaces thoroughly with contact for at least 2 number. Pr thoroughly mixing 2 os. of this pr Prior to using equipment, rines al chlorine solution. Do not rines a

Devision METHOD - Propers a 600 p immersion tank, 6 cm. of this prod Clean equipment in the normal mann solution for at least 2 minutes, by thoroughly mixing 2 cm. of this Prior to using equipment, immerse chloring solution. Do not ringe

ACCEPTED
with COMMISSIS
to EPA Letter Dates

JUN 23 **198**9

Under the Federal Innectic Fungicide, and Rodenticide Ac emended, for the pestic registered under EPA Reg. 9359-/3

BEST AVAILABLE COPY

#### SMITTLE TOOL OF HOMOROUS FOOD CONTACT SUMFACES

RINGE SETMOD - A solution of 100 gpm available chlorine may be used in the senitizing solution if a chlorine test kit is available. Solutions concaining an initial concentration of 100 ppm available chlorine must be tested and adjusted periodically to insure that the available chlorine does not deep below 50 ppm. Prepare a 100 ppm senitizing solution by thoroughly mixing 1 oz. of this product with 10 gallons of water. If no test his is available, prepare a senitizing solution by thoroughly mixing 2 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 thoroughly with the sanitizing solution, maintaining contact with the sanitizer for at least 2 minutes. If solution contains less than 50 ppm available chlorine, as determined by a suitable test kir. either discard the solution or add sufficient product to reestablish a 200 ppm residual, to not rinse equipment with water after treatment and do not soak equipment owernight.

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

IMMERSION METHOD - A solution of 100 pps available chlorine may be used in the tanitizing solution if a chlorine test hit is available. Solutions concatning an initial concentration of 100 pps available chlorine must be tested and adjusted periodically to insure that the available chlorine does not drop below 30 pps. Prepare a 100 pps sanitizing solution by thoroughly mixing 1 or, of this product with 10 gallons of water. If no test hit is available, prepare a sanitizing solution by thoroughly mixing 2 or, of this product with 10 gallons of water to provide approximately 200 pps available chlorine by weight.

Clean equipment in the normal manner. Prior to use, lawerse equipment in the sanitizing solution for at least 2 minutes and allow the sanitizer to drain. If solution contains less than 50 pps available chlorine, as determined by a suitable cast hit, either discard the solution or add sufficient product to resectablish a 200 pps residual. Do not rinke equipment with vater after transport.

Sanitipers used in automated systems may be used for general cleaning but may to to record for the office.