U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE (IF PESTICIDES PROGRAMS	August 20, 1/94	
REGISTRATION DIVISION (WM-947) WASHINGTON D.C. 20460	TERM OF ISSUANCE	
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUCT	
(Under the Federal Insecticide, Fungicide and Rodenticide Act, as amended)		
E AND ADDRESS OF REGISTRANT (Include ZIP code)		
Г	BEST AVAILABLE COPY	
For Chould howeth, I	DEST AVAILABLE GUPT	
detailed, of 4sic		
L	٦	
the basis of information furnished by the registrant, the Federal Insecticide, Fungicide, and Rodenticide Act.	e above named pesticide is hereby Registered/Reregistered unde	
alth and the environment, the Administrator, on his moti	nt 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	
t is not to be construed as giving the registrant a right others.	name in connection with the registration of a product under this to exclusive use of the name or to its use if it has been covered in a region of the registration of a product under this to exclusive use of the name or to its use if it has been covered in a region of the registration of the following conditions.	
t is not to be construed as giving the registrant a right others.  This requestration not not is read to to (7)(A) of the FIFRA subject to the first understood that you with registration or re-registration.	to exclusive use of the name or to its use if it has been covered  (Contributed processor regions to the interest of	
t is not to be construed as giving the registrant a right others.  This depisitation notice is described.  (c)(I)(A) of the PIFRA subject to the image of the property of the pipe.  It is understood that you will receive the property of the pipe. The pipe is a construction of the Agency receives a construction of ata.	to exclusive use of the name or to its use if it has been covered  ( ), specially accommance in the remaining the following conditions.  It submit and/or cite all the remained of your product and a Section 3(c)(f) of all theistrants of availar products to of your finished printed labels complying.	
tim not to be construed as giving the registrent a right others.  This requestration notice is were to (1)(1)(A) of the PIFRA subject to the first subject to the first registration or re-registration of PirkA when the Agency receives a went such data.  2. You will submit five copies with the requirements or revisions soon tration notice.  A stanged copy of the draft labor is so of the product for shi bent	to exclusive use of the name or to its use if it has been covered in a rund of a contract of the rund of the following conditions.  If submit and/or cate all the rund and of your product and a floot, and if all our streams of a carlar products to of your finished printed labels complying pecified in the attachment to this.  If in enciceed for your receips, however, it is exceptable of the contribute anceptable of the contribute with, the registration will as	
this not to be construed as giving the registrant a right others.  This requestration notice is seen to (1)(1)(A) of the FIFRA subject to the interpolation of the registration of re-registration of FIFRA when the Agency recurres a went such data.  2. You will submit five copies with the requirements or revisions so that tration notice.  A stanged copy of the draft label interpolation. The product for shi ment on thions. If the conditions are not beat to cancellution in accordance.	to exclusive use of the name or to its use if it has been covered in a rund of according to the collections.  It submit and/or cite all the run and of your product and a floot, and i(c)(f) of all traistrants of cautian products to constitute in the attachment to this.  It is encycled for your receros. Your constitutes acceptance of these of complice with section 6(e) of the FIFTA.  Example:  Lattice  Latt	
this not to be construed as giving the registrent a right others.  This requestration notice is were to (I)(I)(A) of the FIFRA subject to to it.  It is understood that you will it registration or re-registration of FIFRA when the Agency receives a went such data.  2. You will submit five copies with the requirements or revisions so it is tration notice.  A stanged copy of the draft label in second the product for shi ment in thiops. If the condition, are not sheet to cancellation in accordance.	to exclusive use of the name or to its use if it has been covered in a rund of a contract of the rund of the following conditions.  If submit and/or cate all the rund and of your product and a floot, and if all our streams of a carlar products to of your finished printed labels complying pecified in the attachment to this.  If in enciceed for your receips, however, it is exceptable of the contribute anceptable of the contribute with, the registration will as	
this not to be construed as giving the registrent a right others.  This requestration notice is were to (I)(I)(A) of the FIFRA subject to to i.  It is understood that you will it registration or re-registration of FIFRA when the Agency receives a went such data.  2. You will submit five copies with the requirements or revisions stoom tration notice.  A stanged copy of the draft label is so of the product for shi bent or relicons. If the conditions are not present to cancellation in accordance.	to exclusive use of the name or to its use if it has been covered in a runding accompanient of the control of the following conditions.  It submit and/or cite all the remained of your product and a floot, and italian products to all registrants of autilian products to of your finished printed labels complying pecified in the attachment to this.  It is encoused for your receipts. Your contributes acceptance of these of complice with, the registration will be with Section 6(e) of the FIPA.  Figure Manager (32)	
this not to be construed as giving the registrent a right others.  This requestration notice is were to (I)(I)(A) of the FIFRA subject to to i.  It is understood that you will it registration or re-registration of FIFRA when the Agency receives a went such data.  2. You will submit five copies with the requirements or revisions stoom tration notice.  A stanged copy of the draft label is so of the product for shi bent or relicons. If the conditions are not present to cancellation in accordance.	to exclusive use of the name or to its use if it has been covered at the red in accordance of the contain the following conditions.  If submit and/or cite all the red had of your product and a fleet, as if(a)(b) of all theistrants of civilar products to define the attachment to this.  If in encycled for your receros, four contributes acceptance of these at complice with, the redistration will be a with Section 6(e) of the FIFE.  Limitation analysis of the FIFE.	

#### ATTACHMENT TO EPA REGISTRATION NOTICE

EPA Registration No. 9313-26	Date Issued: August 20, 1984
Company Name: Rose Chemical Products,	inc.
Product Name: Rose Pine Scented Disin	efectant II

(

(

The following requirements or revisions apply to the label which was accepted with this registration notice:

- 1. The registration number which has been assigned to this product must appear on the label as EPA Registration No. 9313-26.
- 2. The heading "Directions For Use" and the misuse statement, "It is a violation of Federal law to use this product in a manner inconsistent with its labeling," <u>must</u> be placed at the top of the right panel.
- 3. On the right panel under Disinfecting "Industrial Areas" change (1 part to 32 parts water) to read (1 part to 31 parts water).
- 4. The proposed label copy amendment to add the serviceperson statement is acceptable.
- 5. Please note that while the storage and disposal statements proposed for this product are acceptable for the larger size containers, they would not be appropriate for containers of one gallon or less
- 6. The labels which will be used for this product in channels of trade must reflect these revisions.
- 7. Pive copies of the finished printed labels, as defined in the A-79 enclosure, must be submitted to the Agency before the product is released for shipment to comply with PR Notice 82-2 of June 18, 1982.
- 8. The finished printed labels must comply with the general labeling requirements of Section 162.10 of Title 40 of the Code of Federal Regulations. Failure to do so may result in rejection of the labels.

# Label Copy - ROSE PINE SCENTED DISINFECTANT II Center Panel

FOR INDUSTRIAL, COMMERCIAL OR MEDICAL USE ONLY

## **ROSE PINE SCENTED DISINFECTANT II**

### DISINFECTANT, CLEANER, DEODORANT

\*Kills Pseudomonas, Salmonella and Staphylococcus. \*\*Virucidal

ACTIVE INGREDIENTS:	
Pine Oil	3.95%
Alkyl (Cia, 58%; Cia, 28%; Cia, 14%)	
dimethyl benzyl ammonium chloride	1.97%
INERT INGREDIENTS:	94.00%
TOTAL INGREDIENTS	100.00%

## KEEP OUT OF REACH OF CHILDREN

## DANGER

SEE SIDE PANELS FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND FOR STATEMENT OF PRACTICAL TREATMENT

Mfg. by: ROSE CHEMICAL PRODUCTS, INC. 545 Stimmel Read Columbus, Ohio 43223 EPA Reg. No. 9313- EPA Est. No. 9313-OH-1

NET CONTENTS.\_\_\_\_GAL(S).

Leb Control No.\_\_\_

ACCEPTED
with COMMENTS
in EPA Letter Dated:
73/3-26
AUG 2 0 1984

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

# Label Copy - ROSE PINE SCENTED DISINFECTANT II Right Panel

BEST AYAILABLE COPY

#### **APPLICATION INFORMATION**

Select the proper dilution for your use from the directions below. Apply the use solution with a clean mop, sponge, cloth, squeeges, or mechanical scrubber.

Prepare fresh use existions daily. Do not reuse solutions. Discard solutions when they become visibly solled. For disinfection, theroughly wet the surfaces to be treated. Surfaces must remain molet for at least 10 minutes to assure proper gennicidal action.

PIOSE PINE SCENTED DISINFECTANT If may be used for cleaning and disinfecting hard, non-porous, inanimate environmental surfaces (glass, metal, glazed porcelain, linoleum, tile, annoth leather, vinyl, enameled and finished wood surfaces) on walts, floors, appliances and furnishings.

#### CLEANING

To Clean and Decelerate or to Precious Prior to Disinfection. Depending on the soil level of the area to be cleaned, use 3 to 12 oz. per gallon of water.

#### DISINFECTING

Heepitale, Veterinary Clinics, Nursing Hernes: Use 71/2 oz. per gallon of water (1 part to 16 parts water) for one-step cleaning and disinfection of areas with light to medium soil loads. For heavily soiled areas, precisen as described above and then disinfect with 6 oz. per gallon of water (1 part to 20 parts water).

Industrial Areas, Berber Shape, Restreems, Resteurants, Food and Most Proceeding Plants (non-teed proceeding areas), Other Men-Medical uses: Precises surfaces. Then, disinfect with a solution of 4 oz. in a gallon of water (1 part to 32 parts water). Alternatively, clean and disinfect in one operation using 71s oz. per gallon of water.

For decidering garbage cane, garbage trucks, industrial waste receptacies, and garbage handling equipment. It is especially important to precisen for the product to perform properly. Then, apply a wetting concentration of 16 oz. per gallon of water.

For mildew control: Follow directions for hospital: disinfection. Repeat treatment every seven days, or when new growth appears.

This product must not be used on food contact surfaces.

This product may be used through automatic floor scrubbing equipment.

ROSE PINE SCENTED DISINFECTANT II is effective against a wide variety of gram-positive and gram-negative bacteria. It is also an excellent deodorant and is especially effective in controlling odors that are bacterial in origin.

ROSE PINE SCENTED DISINFECTANT II mixes with water to form clear, stable use solutions. Use solutions are non-corrosive and non-staining to plastic, vinyl, synthetics, enamel, tile and most common metals. Has a pleasant pine odor.

\*ROSE PINE SCENTED DISINFECTANT H is effective at 6 oz/gal, against Pseudomenas seruginess PRD-10, Salmonsile cholerassule ATCC 10708, and Staphylassesus aureus ATCC 6538 when tested by the A.O.A.C. Use Dilution Test Method for precisened, hard non-porous surfaces.

When applied as directed to precisened hard, nonporous surfaces, this disinfectant also kills the following organisms at 6 oz./gal.: Candida albicans, Escherichia cell, Streptococcus pyogenes, Enterobecter acregenes and Shigelia sonnel.

\*\*ROSE PINE SCENTED DISINFECTANT II is also an effective virucide at 8 ex/gal, for influenza virus, Type A, Breaff on instrinate environmental surfaces. This product may be used for cleaning and deodorizing, one-step cleaning, and disinfection, or disinfection of precisened, non-porous, instrinate hard surfaces.

# Label Copy — ROSE PINE SCENTED DISINFECTANT II Left Panel

# STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Orink milk, egg whites, gelatin solution, or if these are not evailable, drink large quantities of water. Avoid alcohol. Call a physician or Poison Control Canaz immediately.

IF IN EYES: Flush with plenty of water for at least 15 minutes. Call a physician.

IF ON SKIM: Flush with planty of water for at least 15 minutes. Get medical attention. Remove and wash all contaminated clothing before route.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gestric lavage. Measures against circulatory shock, respiratory depression and consulsions may be needed.

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Corrosive, causes irreversible eye damage and skin burns. Do not get in eyes, on skin or on clothing. Weer goggles or face shield and rubber gloves when handling. Harmful if swellowed. Avoid breething spray mist.

**ENVIRONMENTAL HAZARDS** 

This product is toxic to fish. Do not discharge into lakes, streams, ponds or public water unless in accordance with an NPDES Permit. Do not contaminate water by cleaning of equipment or by disposing of wartes.

#### **DIRECTIONS FOR USE**

It is a violetion of Federal lew to use this product in a manner inconsistent with its labeling.

#### STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL OPEN DUMPING IS PROHIBITED DO NOT REUSE EMPTY CONTAINER

STORAGE: Store only in original container. Keep container closed when not in use. Store in a secure place, Isolate leaking containers. Recover spilled product with a mop or wet pick-up vacuum. Flush area with plenty of water and recover solution.

PESTICIDE DISPOSAL: Perticide westes are scutel hazardous. Improper disposal of excess perticide, spray mixture, or rinsets is a violation of Federal law. If these westes cannot be disposed of by use scoording to label instructions, contact your Step Perticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidence.

CONTAINER DISPOSAL: Metal containers: Triple rines (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a senitary landfill, or by other procedures approved by state and local authorities. Plantic containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a senitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke,

# STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician or Poison Control Center immediately.

IF IN EYES: Flush with plenty of water for at least 15 minutes. Call a physician.

P

IF ON SKIN: Flush with planty of water for at least 15 minutes. Get medical attention. Remove and wash all contaminated clothing before reuse.

NOTE TO PHYSICIAN: Probable mucosel damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsions may be needed.

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Corrosive, causes irreversible eye damage and skin burns. Do not get in eyes, on skin or on clothing. Weer goggles or face shield and rubber gloves when handling. Harmful if swallowed. Avoid breathing spray mist.

ENVIRONMENTAL HAZARDS
This product is toxic to fish. Do not discharge into lakes, streams, ponds or public water unless in accordance with an NPDES
Permit. Do not contaminate water by cleaning of equipment or by disposing of wastes,

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its Jabeling.

#### STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL OPEN DUMPING IS PROHIBITED DO NOT REUSE EMPTY CONTAINER

STORAGE: Store only in original container. Keep container closed when not in use. Store in a secure place. Isolate leaking containers. Recover spilled product with a mop or wet pick-up vacuum. Flush area with plenty of water and recover solution.

PESTICIDE DISPOSAL: Pesticide wester are acutely hazardous. Improper disposal of excess pasticide, spray mixture, or 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: Metal containers; Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Plantic containers; 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,

### FOR INDUSTRIAL, COMME

## **ROSE PINE SCENT**

DISINFECTANT, C

\*Kills Pseudomonas, Sal

ACTIVE INGREDIENTS:
Pine oil
Alkyl (C14, 58%; C14, 28%; C13, 14%)
Cimethyl benzyl ammonium chloride
INERT INGREDIENTS:
TOTAL INGREDIENTS

KEEP OUT OF RE

DA

SEE SIDE PANELS FOR ADDITIO AND FOR STATEMENT

> Mfg. by: ROSE CHE 545 Stimmel Roed EPA Reg. No. 9313-

NET CONTENTS\_\_\_\_GAL(S).





#### **APPLICATION INFORMATION**

Select the proper dilution for your use from the directions below. Apply the use solution with a clean mop, sponge, cloth, squeegee, or mechanical scrubber.

Prepare fresh use solutions daily. Do not reuse solutions. Discard solutions when they become visibly soiled. For disinfection, thoroughly wet the surfaces to be treated. Surfaces must remain moist for at least 10 minutes to assure proper germicidal action.

ROSE PINE SCENTED DISINFECTANT II may be used for cleaning and disinfecting hard, non-porous, inanimate environmental surfaces (glass, metal, glazed porcelain, linoleum, tile, smooth leather, vinyl, enameled and finished wood surfaces) on walls, floors, appliances and furnishings.

#### CLEANING

To Clean and Deodorize or to Precisan Prior to Disinfection. Depending on the soil level of the area to be cleaned, use 3 to 12 oz. per gallon of water.

#### DISINFECTING

Hospitals, Veterinary Clinics, Nursing Homes: Use 7½ oz. per gallon of water (1 part to 16 parts water) for one-step cleaning and disinfection of areas with light to medium soil loads. For heavily soiled areas, precisen as described above and then disinfect with 6 oz. per gallon of water (1 part to 20 parts water).

Industrial Areas, Barber Shope, Restrooms, Restaurants, Food and Mest Processing Plants (non-food processing ereas), Other Non-Medical uses: Precises surfaces: Then, disinfect with a solution of 4 oz. In a gallon of water (1 part to 32 parts water). Atternatively, clean and disinfect in one operation using 7½ oz. per callon of water.

For decidenting garbage case, garbage trucks, industrial waste receptacies, and garbage handling equipment, it is especially important to precise for

And the Congress of the Congress of

the product to perform properly. Then, apply a welting concentration of 16 oz. per gellon of water.

For mildew control: Follow directions for haspital disinfection. Repeat treatment every seven days, or when new growth appears.

This product must not be used on food contact surfaces.

This product may be used through automatic floor scrubbing equipment.

ROSE PINE SCENTED DISINFECTANT It is effective against a wide variety of gram-positive and gram-negative bacteria. It is also an excellent decorant and is especially effective in controlling odors that are bacterial in origin.

ROSE PINE SCENTED DISINFECTANT II mixes with water to form clear, stable use solutions. Use solutions are non-corrosive and non-staining to plastic, vinyl, synthetics, enamel, tile and most common metals. Has a pleasant pine odor.

\*ROSE PINE SCENTED DISINFECTANT II is effective at 6 oz/gal, against Pseudomenas asruginosa PRD-10, Salmenella eleiterassule ATCC 10705, and Staphyleosocus aureus ATCC 5535 when tested by the A.O.A.C. Use Dilution Test Method for precisaned, hard non-porous surfaces.

When applied as directed to precleaned hard, nonporous surfaces, this disinfectant also kills the following organisms at 6 oz./gai.: Cendids albicans, Escherichis cell, Streptececous pyegenes, Enterebacter cereganes and Shipalis sennel.

"ROSE PINE SCENTED DISINFECTANT II is also an effective virucide at 6 oz./gal. for influenza virus, Type A, Bresil on insnimate environmental surfaces. This product may be used for cleaning and deodorizing, one-step cleaning, and disinfection, or disinfection of precleaned, non-porous, inanimate hard surfaces.

ACCEPTED with COMMENTS to EPA Letter Dated: 93/3-26
AUG 2 0 1984

Under the Federal Insecticide, Fargicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. Label copy amendment for:

ROSE PINE SCENTED DISINFECTANT II

## Center Panel

Delete statement:

"FOR INDUSTRIAL, COMMERCIAL OR MEDICAL USE ONLY"

Add statement - top of center panel, 12 pt. type size:
"ONLY FOR SALE TO, USE, AND STORAGE BY SERVICEPERSONS"

ACCEPTED with COMMENTS in EPA Letter Dated: 93/3-26
AUG 2 0 1984

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.