UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DEC - 3 2003

Sally S. Christopher Regulatory Compliance Specialist The Clorox Company c/o PS&RC P.O. Box 493 Pleasanton, CA 94566-0803

Subject:

Pine-Sol®Spray 18864

EPA Registration Number 5813-39 Application Dated October 06, 2003 EPA Received Date October 08, 2003

Dear Ms. Christopher:

The following amendment, submitted in connection with registration the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable with comment:

Proposed Amendment:

revise labeling per PR Notice 2001-1

General Comments:

1. Under the heading "Disinfecting" you must specify the statement "sick rooms" its to broad.

A stamped copy of the labeling accepted with conditions is enclosed. Submit one (1) copy of your final printed labeling before distributing or selling the product bearing the revised labeling.

Should you have any questions or comments concerning this letter, please contact Drusilla Copeland on (703) 308-6224.

Sincerely, March

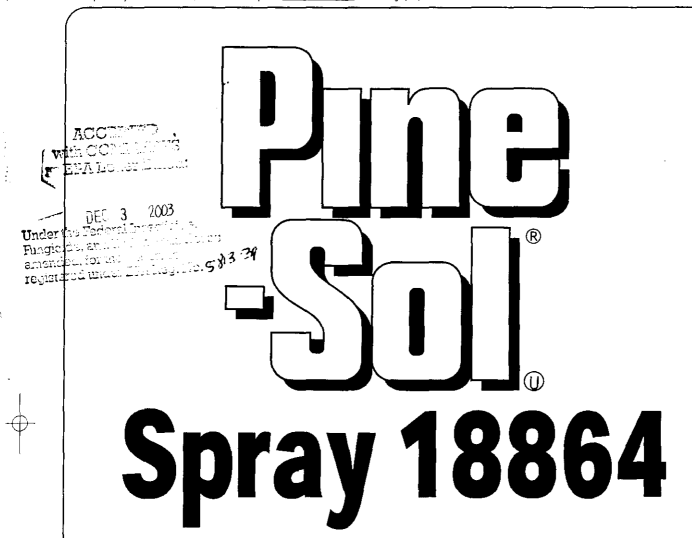
Veíma Nóble

Product Manager (31)

Regulatory Management Branch I Antimicrobials Division (7510C)

CONCURRENCES						
r i	sure Stamped Label					
SURNAME		*******************************				
DATE						
EPA Form 1320-1A (1/90)		Printed on Recycled Paper		OFFICIAL	OFFICIAL FILE COPY	

Note: Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Text separated by a diamond bullet (◆) denotes -and/or- options. <u>Underlined text is new.</u> Strike-through (low) means removed.



Cleans • Disinfects

ACTIVE INGREDIENT:	
n-Alkyl (C12 40%; C14 50%; C15 10%) [Dimethyl Benzyl Ammonium Chloride 0.22%
INERT INGREDIENTS*:	
TOTAL:	
	*Includes Detergents and Other Cleaning Agents

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE BACK LABEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

Net Contents



RECYCLAPLE 501TLE

R0142-3.1

Note: Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Text separated by a diamond bullet (♦) denotes -and/or- options. <u>Underlined text is new.</u> Strike-through (text) means removed

EPA Reg No. 5813-39 Pine-Sol Spray 18864 2 of 3

Pine-Sol Spray 18864

FOR USE ON SURFACES SUCH AS: -or- SUGGESTED AREAS FOR USE:

BATHROOM: Basins, Showers, Glazed Ceramic Tile, Tubs, Floors, Cabinets, Fiberglass Fixtures, Sinks, Tank and Toilet [Bowl] Surfaces, Glass and [Vinyl] [Shower] Curtains.

Removes Soap Scum.

DIRECTIONS FOR USE

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

[TO CLEAN SHOWERS:]

HOW TO USE:

- 1. SAFETY FIRST: Always stand on a non-slip surface when in the shower or tub and run your shower for a few seconds before entering.
- 2. For best results, start with a clean shower. Immediately after showering, spray -or- mist this product on all surfaces, including tile, tub, shower curtain or door. Do not rinse, wipe or scrub. If you see streaks, rinse off and apply less.
- 3. If starting with a partially soiled shower, you will not see immediate results. This product loosens built-up deposits and will clean your shower in 2 to 4 weeks. If pre-existing deposits remain, wipe away with a soft cloth while
- 4. To keep your shower clean, continue to spray this product after every shower. This bottle should last about 4 weeks.

Surface safety: This product works safely on shower surfaces. It is non-abrasive and contains no harsh chemicals. Do not use on natural marble, brass, acrylic or varnished wood. For all other areas test in an inconspicuous area -or- in a small area before applying.

TO OPERATE: Lift tab, fold back and spray.

DISINFECTING:

[Kills BATHROOM and KITCHEN GERMS: For [shower] walls, shower curtains, glass doors, [sick rooms] and other hard non-porous surfaces around the home], spray, holding 6 to 8 inches from surface, until thoroughly wet. Let stand ten minutes, [then remove excess. For highly soiled areas, remove excess dirt

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if absorbed through the skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID: IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For further information, call 1-888-797-7225.

PHYSICAL HAZARDS: Combustible. Do not use or store near heat or open flame.

STORAGE/DISPOSAL: Do not reuse empty container. Wrap container in newspaper and discard in trash. For recycling, rinse with water and discard.

Rinse [bottle] and discard in trash.

Rinse [bottle] and offer for recycling where facilities accept PET [1] -or- HDPE [2] plastic. Otherwise, discard in trash.

Rinse [bottle] and recycle where facilities accept PET [1] -or- HDPE [2] plastic. Otherwise, discard in trash.

This package -or- bottle is made from [a minimum of] % [post-consumer] recycled plastic -or- resin -or- material [minimum].]

Pour unused product down the drain and flush with water. [Do not mix products when disposing.]]

Contains no phosphorus

Does not harm septic systems

Contains biodegradable surfactants

Ziff Loher Darnd:

DEC 3 2003





QUESTIONS OR COMMENTS? CALL TOLL FREE: 1-800-227-1860 OR VISIT US ON THE WEB AT WWW.TILEX.COM

Mfd. for & @ 1990 The Clorox Company Oakland, CA 94612 Made in U.S.A.

EPA Reg. No. 5813-39 EPA Est. No. 5813-M3-1 / 58455-IN-1 (Actual Est. No. in code above -or- below.)

20142-3.1

Note: Bold, italicized text is information for the reader and is not part of the label. [Bracketed information is optional text.] Text separated by a diamond bullet (♦) denotes -and/or- options. <u>Underlined text is new</u>, Strike-through (₩₩) means removed.

EPA Reg No. 5813-39 Pine-Sol Spray 18864 3 of 3

FOR FRONT OR BACK LABEL:

CLEANING CLAIMS:

- · Mist after you shower no need to rinse, wipe or scrub.
- · Bathroom dirt and soap scum won't get a chance to build up.
- Cleans
- · Fast and effective cleaning for most washable surfaces throughout the house.
- · Leaves a fresh, clean scent.
- · No rinsing needed.
- Get your kitchen and bath Pine-Solved.
- . Just mist & walk away!
- · Eliminates odors
- · No rinsing, wiping squeegeeing and/or scrubbing required
- · Has a clean, fresh scent
- Great for use on: -or- Great for cleaning:
 Bathroom surfaces, hard non-porous surfaces, glazed tile, tubs, basins, stainless steel, chrome, fiberglass, glass, shower doors, vinyl curtains, plastic, glazed porcelain, synthetic marble, toilets and sinks
- · The easy way to step into a clean, fresh shower every day
- · Spray after you shower, no need to rinse -or- wipe -or- scrub -or- squeegee
- · No more scrubbing -or- cleaning hassles
- · Easy to use
- Effective
- · Non-abrasive
- · No harsh chemicals: contains no abrasives, acids or bleach
- · Safe for most surfaces
- · Eliminates damp, musty odors
- · Will not harm most surfaces
- Cleans and deodorizes many washable household surfaces.

ANTIMICROBIAL CLAIMS:

- · Disinfects
- · Kills household germs
- · Antibacterial [Formula]
- Disinfects as it cleans
- [Shower] [Bathroom] Disinfectant
- · Cleans, shines, disinfects, and/or deodorizes [shower or bathroom surfaces]
- Dirt, soap scum and mildew won't get a chance to build up
- · Cleans soap scum and prevents mildew
- · Controls -or- prevents mold and mildew growth on hard nonporous surfaces
- · Kills most household germs, mold and mildew
- Kills household germs on hard nonporous surfaces
- · Deodorizes by killing the germs that cause odors
- · Eliminates germs and odors on hard nonporous surfaces that you come in contact with every day in your bathroom [shower]
- Kills 99.9% of germs such as Staphylococcus aureus (Staph), Salmonella choleraesuis (Salmonella), and Aspergillus niger
- This product kills common household germs such as Staphylococcus aureus (Staph), Salmonella choleraesuis (Salmonella), and Aspergillus niger on bathroom (shower) surfaces



DEC 3 2003

Under the Medical Tolking (1996). Faire Grants Major and her and her second

5813-39