PM31 10900-57

1015

Please read instructions on revers	e before completing form. 😁		· For	m Approved.	OMB No. 2070-	-0060.	Approval expires 05-31-98	
o Fina	United States				Registration		OPP Identifier Number	
Environmental Protection Ages Washington, DC 20460			ncy		Amendment		045000	
			X Other			245220		
Application for Pesticide - Section I								
1. Company/Product Number 2. EPA Product Manager 3. Proposed Classification								
10900-57			Marion Johnson					
4. Company/Product (Name)			PM# None Restricted					
881 Foaming Germicidal Cleaner			31					
5. Name and Address of Applicant (Include ZIP Code)			6. Expedited Review. In accordance with FIFRA Section 3(c)(3)					
Sherwin-Williams Diversified Brands, Inc.			(b)(i), my product is similar or identical in composition and labeling					
31500 Solon Road Solon, OH 44139	to:							
· -	EPA Reg. No							
Check if this is a new address			Product Name					
Section - II								
Amendment - Explain below. NOTIFICATION in all printed labels in response to								
Resubmission in response to Agency letter dated								
Resubmission in response to Agency letter dated								
X Notification - Explain below.								
Explanation: Use additional page(s) if necessary. (For section I and Section II.) Optional CFC logo and corresponding label statement per								
PR Notice 95-2 and 92-2. (Please see attached logo and wording). This notification is consistent with the provisions								
of PR Notice 95-2 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the								
confidential statement of formula for this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with								
the terms of PR Notice 95-2 and 40 CFR 152 46, this product may be in violation of FTERA and I may be subject to								
enforcement action and penaltites under sections 12 and 14 of FARA.								
1. Material This Product Will Be Packaged In:								
Child-Resistant Packaging Unit Packaging Water			Soluble Packaging 2. Type of Container					
Yes* Yes			Yes Metal Plastic					
No	No		No			lasuc lass		
	Yes" No. per	If "Yes		lo. per		aper		
be submitted	t Packaging wgt. container	Packag	ewgt c	ontainer	L °	ther (Spe	ocity)	
3. Location of Net Contents Inform	nation 4. Size(s) Re	etail Contair	ner	5. Lo	cation of Label D	Directions	3	
Label Container					On Label On Labeling	accompa	anying product	
6. Manner in Which Label is Affixe	ed to Product Litho	graph		Other				
Paper glued Stenciled								
Section - IV								
1. Contact Point (Complete items	directly below for identificat	ion of indivi	dual to be cor	ntacted, if nec				
Name		Title			Tel	lephone <sub>,</sub> l	No. (include Area Code) .	
Jamie Zajac	· · · · · · · · · · · · · · · · · · ·	Regula	tory Affair	s Specialis	t was	(216) 4	98-6048	
Certification 6, Deta Application								
I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete.  I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or   (Stamped)								
both under applicable law.								
2. Signature		3. Title						
James Zagas		Regula	atory Affai	rs Speciali	ist			
4. Typed Name		5. Date				_	4 4 5	
Jamie Zajac		1	oer 17, 199	б			•	
	·			<del>-</del>				



#### 00881 Foaming Germicidal Cleaner

costs forming Germicical Cleaner is designed for general household cleaning and estimation in Homes, Hursing Homes, Hospitals, Institutions, Offices, Schools, Pagety and Hotels.

When used as directed, forming Germistar Cleaner is immulated to disinfect inanimate hard surfaces (such as wills, sink tops, (1701es, chally, letephones, bathtocome, shower staffs bathlubs, hampers, capinets, and ocd spinos).

In accition, 00381 Forming Germicidal Cleanet decodories those areas which generally are have to keep fresh anething, such it garages storage aleas; temphylogathage bine and cans, bleements, fest from a and early aseas which are promit occurred by microorganisms.

Vanca used is directed, 0068, forming telemental Cheane, demonstrates effective existaction topinas Staphylococcus incent. Staphylococcus

The product is lungicidal equinst Palhocenic lungiff. mentagrophytes) when used is currected on hird surfaces lound in like believed, shower stall and locker from, or other clean. Aird, non-polous surfaces commonly contacted by Dare leet. MOLD AND MILDEWSTAT - 00881 Foaming Germicidal Cleanes prevents and controls mold and mildem and the odois they cause on hard non-porous surfaces.

Directions for Use:
It is a Moistlon of Federal law to use this product in a manner inconsistent with its labelled.

DISTRECTION, DEDDORIZATION, AND CLEANING: To disinfect hard non-porous surfaces (such as balbroomibles, walls, lixitures, shower stalls, tinks, balbrubs, hambers, tables, and chairs), proceed as indicated below:

- · Shake can beloté using. "
- Hold six to eight inches from surface to be leasted.
- Spray area until II is covered with a white foam. Allow foam to penetrale and remain well for 10 minutes.
- Wips off with a clean cloth, mop of spongs. The product will not leave grill of soap soum.
- \* for heavily solled areas, remove gross soll before treatment.

MILDEWSTAT — To control mold and mildew on precleaned hard non-porous surfaces (such as floors, walls, table loops), spray the surfaces to be treated. Make sure to wel completely, Let air dry. Repeat application at weekly intervals or when mildew growth reappears.

Precautionary Stutements - Hazards to Humans & Domestle Animals

CAUTION: Harmful favailowed or absorbed through thin. Gauss moother eye initiation. Avoid contact on the eyes, thin, or clothing, with thoughly with tops and water thich handling. PHYSICAL OR CHEMICAL HAZARDS: Conteats under pressure to be not use or time near heat or open flame. Do not puncture or inclinerate container, Exposure to temperatures above 130 degrees F may cause building.

STORAGE AND DISPOSAL: Store in a cool, dry use away from heu or open flame,

DISPOSAL. This container may be recycled in the few but growing number of communities, where freely provide can recycling it available. Before offering for recycling, it available. Before offering for recycling, it may be earn by using the product according to the fibel. (DO NOT PUNCTURE!) If recycling is not available, with container and discard in the trials.

STATEMENT OF FRACTICAL TREATMENT: IF SWALLOWED: Cill a physician or Poison Control Center, Drink 1 or 2 plasses of water and Induce remaining by touching beach of throat with linger, or If available by administrating ye prifected. If even on the encourcious, do not give anything by mouth and do not before visining. If ON SKIN: Wash with plenty of soap and water. Get medical attention. If IN EYES: Flush eyes with plenty of water, Call physician

for tealisential, Conversial or Imbatrial Use

部部部

SPRAYON PRODUCTS

Inclusifial Supply

A Decision of the Successivalian Company

Authority technic, Oct 44346 - Anabeim, CA 22001

• Kills HIV Tough on Soap Scum Deodorizer • Cleaner • Fresh Clean Scent • Cleans and Shines ACTIVE INQUEDIENTS

ALIXY (60% C.L. 30% C.L. 5% C.L. 5% C.L.)

dimethyl bentyl ammonium chioddet.

ALIXY (60% C.L. 30% C.L. 5% C.L.)

dimethyl bentyl ammonium chioddet.

O.1%

ALIXY (60% C.L. 30% C.L.) dimethyl

elibylbentyl ammonium chioddet.

O.1%

INERT INGREDIENTS

93.4% EPA Reg. No. 10000-67

KEEP OUT OF REACH OF CHILDREN
CAUTION

See side panel for precautionary and practical treatment statements.

18 oz. • 510 g net wt.

NOTIFICATION

Lab #51137

الما بالشميصي بالشا يومون بالراز

881

#### Foaming Germicidal Cleaner

#### - Shines

#### Additional Back Panel

881 Foaming Germicidal Cleaner is designed for tough cleaning and disinfecting non-porous hard surfaces in the bathroom. Cleans, shines, deodorizes and disinfects precleaned and non-porous hard surfaces such as bathtubs, sinks, shower stalls and toilet seats. May be used on other such as non-porous surfaces such as fiberglass, chrome, plastic, baked enamel and glazed porcelain. Nonabrasive.

Meets AOAC Use Dilution Test Requirement for hospital disinfectant. Also protects against Athlete's Foot Fungus on hard, non-porous surfaces.

Prevents and controls mold and mildew on hard, non-porous surfaces.

## Alternate Directions For Use With Spray-Anyway Valve

#### Directions for Use:

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

#### DISINFECTION, DEODORIZATION and CLEANING:

- 1. SHAKE CAN WELL BEFORE AND DURING USE.
- 2. Holding can 6 to 8 inches from surface, spray area until it is covered with a white foam. To disinfect, allow foam to penetrate and remain wet for 10 minutes. To clean surface only, wipe foam away after 1 2 minutes.
- 3. Wipe with wet cloth or sponge.
- 4. For heavily soiled areas, remove excess soil before treatment.

Note: This product features an adjustable spray-anyway tip. May be sprayed upside down or from most angles. For best results, check that arrow on tip is turned to mark on rim before spraying.

#### MILDEWSTAT:

To control mold and mildew on precleaned, non-porous surfaces, spray surface until it is completely wet. Let air dry. Repeat application at weekly intervals or when mildew growth reappears.

#### Additional Front Panel

Lab #51137

# 881 Foaming Germicidal Cleaner

- Won't Scratch Fiberglass
- Cleans Deodorizes
- Disinfects

#### Mandatory Back Panel

This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contacts intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

#### Additional Back Panel

When used as directed, 881 Foaming Germicidal Cleaner is formulated to deodorize, shine and clean inanimate hard surfaces such as vanity tops, toilet seats, chrome, plastic, baked enamel and porcelain.

No scrubbing, No rinsing, Non-abrasive.

Great on fiberglass and leaves a fresh clean scent.

Contains no CFCs or other ozone deleting substances. Federal regulations prohibit CFC propellants in aerosols.

881 Foaming Germicidal Cleaner has been designed specifically for Household and Institutional cleaning and disinfecting in Homes, Nursing Homes, Hospitals, Offices, Schools, Motels and Hotels.

Storage and Disposal: Do not contaminate water, food or feed by storage disposal. Open dumping is prohibited. Do not reuse empty container. Wrap container and put in trash collection.

### Directions for Use:

KILLS HIV ON PRE-CLEANED ENVIRONMENTAL SURFACES AND OBJECTS PREVIOUSLY SOILED WITH BLOOD OR BODY FLUIDS in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surface or object with blood or body fluids, and in which the surfaces and objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type 1 (HIV-1) (associated with AIDS).

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV OF SURFACES AND OBJECTS SOILED WITH BLOOD OR BODY FLUIDS:

PERSONAL PROTECTION: Specific barrier protection items to be used when handling items soiled with blood or body fluids are disposable latex gloves, gowns, masks or eye coverings.

CLEANING PROCEDURE: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of the disinfectant.

EPA REG NO: 10900-57

881 Foaming Germicidal Cleaner

## ADDITIONAL FRONT PANEL BULLET POINTS

- EPA Registered for use in hospitals

- Cleans and disinfects against micro-organisms
- Designed for institutional cleaning
- Disinfects while it cleans
- Designed for general cleaning and deodorizing
- No Scrubbing
- No Rinsing
- Contains No CFCs