3	4892-18	3	8-24-	1982			1
	OFFICE OF REGISTRA	NTAL PROTECTIO PESTICIDES PRO TION DIVISION (WH INGTON, D.C. 20460	GRAMS -567)	EPA REGISTRA 34892 TERM OF ISSUA	-18	August 24	
1		11CIDE: == -	_	NAME OF PEST	rine Odor)	AUB 1982 Disinfectant	
NAME	E AND ADDRESS OF	REGISTRANT (Incl	ude ZIP code)	Best Av	ailable	copy.	
	,	Troducts Co Ly it Street NY 19466	o. / Inc.				
ຣນbເ	TE: Changes in laborated to and accept duct always refer to	ted by the Registr	ation Division pri	or to use of the lab			
the A c Reg	the basis of informs Federal Insecticide opy of the labeling istration is in no w	Fungicide, and accepted in conne	Rodenticide Act ction with this R as an indorsemen	giatietion/Reregia (o approvator in	tration is retur	ned herewith	a to profe
icid Act	ith and the environment of the in accordance will is not to be constructed.	th the Act. The ac	ceptance of any n	ame in connection	with the regist	ation of a product	under this
1 Aan	dection 3(a	f to (A)(t)	he Act bing	stracion/rer	greed that	n or your br	D'all and
un E es	oder FIFM En Tallar production	ts to Subsite	such der	ec with the	Cath aga a c	ioi vill is	
	Meat to den	Alation in	and dance	with section			
		No.	i Tared Oled	Castillo nuct Anager	: C		
			ilig g i	putation dv	≟s , ∠⇔γ (1, 2) ε ¹ . •		t de Bare
S (GH	ATTACHMENT IS AT	PPLICABLE				DATE	
EPA F	orm 8570-\$ (Rav. 5-76)	PARTIOUS & DITIO	N MAY BE USED UN	TIL SUPPLY IS	EXHAUSTED.	

THIS DISINFECTANT 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.

THIS DISINFECTANT 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 please pine odor.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Harmful if swallowed. Avoid contamination of food. Wear goggles or face mask and rubber gloves when handling.

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.

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

USE DIRECTIONS

It is a violation of Federal Law toruse this product in a manner inconsistent with its labeling.

APPLICATION INFORMATION

Select the proper dilution of THIS PRODUCT 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 disinflection, thoroughly wet the surfaces to be treated. Surfaces must remain moist for at least 15 minutes to assure proper germicidal action.

This product may be used for cleaning and disinfecting hard, non-porous, inanimate environmental surfaces (glass, metal, glazed porcelain, linoleum, file, smooth leathor, vinyl, enameled and finished wood surfaces) on walls, floors, appliances and furnishings.

FOR SALE TO STORAGE, AND USE BY SERVICE OR MAINTENANCE PERSONS ONLY.

AL-PINE PINE ODOR DISINFECTANT

DISINFECTACT, CLEANER, DEODORANT
Pine Odor
*Kills Pseudomonas, Salmonella and Staphylococcus.
**Virucidal

ACTIVE INGREDIENTS

 Pine Oil
 3.95%

 Alkyl (C14,58%, C16,28%, C12,14%)
 1.97%

 dimethyl benzyl ammonium chloride
 1.97%

 INERT INGREDIENTS:
 94.08%

 Total Ingredients
 100.00%

*This disinfectant is effective at 6 oz. gal. against Pseudomonas aeruginosa PRD-10, Salmonella Choleraesuis ATCC 10708 and Staphylococcus aureus ATCC 6538 when tested by th A.O.A.C. Use Dilution Test Method for precleaned hard non-porous surfaces.

**This disinfectant is also an effective virucide at 6 oz. gal. for influenza virus Type A. Brazil on inanimate 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.

KEEP OUT OF REACH OF CHILDREN

DANGER

(See additional precautions on side panel)

PRACTICAL TREATMENT (FIRST AID): in case of 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, raw egg whites, gelatin solution or, if these are not readily available, drink a large quantity of water. Avoid alcohol. Call a physician immediately.

EPA Reg. No.

34892-18

Net Contents

EPA Est. No.

34892·N.Y.01

FOR INDUSTRIAL AND COMMERCIAL USE ONLY

MANUFACTURED BY: RUSSALL PRODUCTS CO., INC. 2253 Light Street, Bronx, N.Y. 10466

CLEANING

To Clean and Deodorize or to Preclean Prior of Disinfection.

Depending on the soil level of the area to be cleaned, use 3 to 12 oz of FHIS PRODUCT per gailon of water.

DISINFECTING

Hospitals, Veterinary Clinics, Nursing Homes, and Other Medically related uses: Use 7 oz. of THIS PRODUCT for 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 preclean as described and then disinfect with THIS PRODUCT at 6 oz. per gallon (1 part to 20 parts of water).

Industrial areas, Barber shops, Resyooms, Restaurants, Food and Meal Processing Plants (non-food processing areas). Public rooms, Other Non-Medical uses: Preclean surfaces. Then, disinfect with a solution of 4 oz. of THIS PRODUCT in a gallon of water (1 part to 31 parts water). Alternatively, clean and disinfect in one operation using 7½ oz. of THIS PRODUCT per gallon of water.

For deodorizing garbage cans, garbage trucks, industrial waste receptacles, and garbage handling equipment. It is especially important to preclean for the product to perform properly. Then apply a wetting concentration of 16 oz. of THIS PRODUCT per gallon of water.

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

THIS PRODUCT may be used through automatic floor scrubbing equipment.

This DISINFECTANT has not been tested for effectiveness against Mycobacterium tuberculosis and must not be relied upon when tuberculocidal activity is intended.

This PRODUCT must not be used on food contact surfaces.

DISPOSAL

Do not reuse empty container. Wrap container and put in trash collection.

ACCEPTED 24 AUG 1982 34 892-/8

UNDER THE PEDERAL INSECTICIDE FURCICIDE AND RODERVICIDE &CT POR BOORDING POISON REGISTER-ED UNDER NO.

