Ms. Susan I. Woodruff Oxford Chemicals, Inc. P.O. Box 80202 Atlanta, GA 30366

Dear Ms. Woodruff:

Subject: Oxford D'Germ

EPA Registration No. 3635-115

Your Resubmission of December 11, 1991

This is in response to your resubmission of the above date regarding a formulation change and revised labeling for this product.

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

The revised Confidential Statement of Formula agrees with the label and is acceptable.

- For our records, please ask your supplier of the dye "Alphazurine FGND Conc. 20%" to submit to this Agency complete chemical composition, CAS Reg. No., CI Number, chemical name and Material Safety Data Sheet and Health Effects.

If you have any questions, please contact Ms. Barbara Pringle at (703) 305-6484.

Sincerely yours,

Ruth G. Douglas Product Manager (32) Antimicrobial Program Branch Registration Division (H7505C)

Enclosure

62948:I:Pringle:WP5.0-12:KEVRIC:02/20/92:03/20/92:CL:DD:CL R:62952:Pringle:WP5.0-12:KEVRIC:03/11/92:04/10/92:aw:wo:dd:aw

CONCURRENCES										
SYMBOL	W1784-C									
SURNAME	Punel2	 								
DATE	3-12									

EPA Form 1320-1 (12-70)

OFFICIAL FILE COPY

PH 32 3685-115

D'Germ

Staphylocidal • Fungicidal • Pseudomonacidal • Virucidal Disinfectant — Toilet — Urinal Cleaner

For use in Institutions, hospitals, clinics, schools, industrial plants, food processing plants, restaurants, and health spas.

DIRECTIONS

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

For tollets — It is not necessary to remove the water from the bowl.

One (1) ounce is sufficient to remove soils, rust, lime, scale and uric deposits, disinfect and deodorize.

First remove heavy soil. Open flip cap, invert bottle and, with light pressure, direct stream completely around underneath side of toilet bowl rim. Allow at least 10 minutes contact time for surface to be cleaned and disinfected. Wet bowl mop in solution and swab all surfaces including under the rim and seat and lid. Rinse. Repeat application for cleaning heavily encrusted deposits.

On solid porcetain urinals — Place bowl mop over drain. Add enough water to make a solution and follow the same procedure as for toilet bowls. OXFORD D'GERM Disinfectant will not damage solid porcelain china or vitreous ware.

Shower Statts - Glazed or other ceramic tile and grouting may be cleaned without damage. Remove heavy soil. Clean with a sponge, mop, or towel wetting all surfaces thoroughly. Use one ounce in a gallon of water, allow 10 minutes contact time for surface to be cleaned and disinfected, rinse thoroughly.

OXFORD D'GERM Disinfectant may be used on most metals (including aluminum and stainless steel) at 1 ounce per gallon of water. Rinse thoroughly. Septic tanks will not be affected.

For Commercial and Industrial Use Only

ACTIVE INGREDIENTS:

Phosphoric acid	22.50%
Hydrogen chloride	
ERT INGREDIENTS:	72.79%
	100.00%

PRECAUTIONARY STATEMENTS

Hazardous To Humans And Domestic Animals

DANGER

KEEP OUT OF REACH OF CHILDREN

CORROSIVE: Causes eye and skin damage. Do not get in eyes, on skin or on clothing. Wear goggles and rubber gloves when handling, Harmful or fatal if swallowed. Avoid breathing dust. Wash thoroughly with soap and water after handing.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Drink promptly a large quantity of water. Do not induce vomiting. Avoid alcohol. Get Medical atten-

If in Eyes: Flush with plenty of water for 15 minutes. Get medical attention.

If On Skin: Wash with plenty of soap and water. Get medical attention if imitation persists.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

See Side Panels For Additional Precautionary Statements

A.O.A.C. USE DILUTION CONFIRMATION TESTS, 11th Edition

Contract (COTO, 118) Editor	
1.Staphylococcus aureus	1:128
2 Salmonella choleraaesuis	1:128
3.Pseudomonas aeruginosa	
(PRD-10)	-1:12
A.O.A.C. 11th Edition	

Official Fungicidal Test Trichophyton mentagrophytes1:80 Official Virucidal Test

OXFORD D'GERM is virucidal against Herpes Simplex virus type 2 (HSV-2) at 1:128 cilution on inanimate environmental surfaces.

STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL. OPEN DUMPING IS PROHIBITED. DO NOT REUSE EMPTYCONTAINER DONOTUSE, POUR SPILL OR STORE NEAR HEAT OR OPEN FLAME.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equiv ilent). 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.

EPA Reg. No. 3635-115 EPA Est. 875-GA-1

OJ91 BC-8

D.O.T.A.C.C.: COMPOUND, CLE Corrosive Materia (Contains Phospi

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