UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

JAN 30 1992

Charles C. Yeager Registration Consulting Associates 12184 Woodland Court (LOP) Auburn, CA 95603

Dear Mr. Yeager:

Subject: Mold Guard

EPA Reg. No. 49596-2

Re: Amended Confidential Statement of Formula

Your submission dated October 19, 1991

The revised Confidential Statement of Formula and labeling, referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable subject to the comment listed below. Please submit five (5) of your final printed labeling before releasing your product for snipment. A stamped copy is enclosed for your records.

1. Please update your lakes, ponds, and streams statement under "Environmental Hazards" to read "Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark."

Sincerely,

CLGiller Parker

Cynthia Giles-Parker Product Manager (22) Fungicide-Herbicide Branch Registration Division (H7505C)

CONCURRENCES		
SYMBOL \$ 1+7505C		
BIRNAME) COLF		
DATE 1/22/92		
EPA Fem 1320-1 (12-70)	90 5,670 1949-624-485 (m;46	OFFICIAL FILE COPY

Front Panel

MOLD GUARD Anti-Mold Coating

Active Ingredient:
Copper 8-quinolinolate
Inert Ingredients:

0.2%

Total

100.0%

CAUTION

(18 pt)

Keep Out of Reach of Children

(12 pt)

See Back Panel for Additional Precautionary
Statements

Net Contents: 1 U.S. Gallon

EPA Reg. No. 49596-2

EPA Est. No. 49596-CA-1

ACCEPTED with COMMENTS In EPA Letter Dated:

IAN 3 0 1992

Under the Federal Insecticide in gicide, and Rodenticide Act as amended, for the pesticide constered under EPA Reg. No. :

49596- 2

345

Back Label

(Left Column)

Mold-Guard is a protective coating designed to protect against mold, rot and mildew stains on new or painted surfaces.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed or inhaled. Avoid breathing vapors. Avoid contact with skin, eyes or clothing. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists.

Environmental Hazards

Keep out of lakes, ponds or streams. Do not contaminate water when disposing of equipment washwaters.

Physical and Chemical Hazards

Do not store near heat or open flame.

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Continental Coatings, Inc. 10938 Beech Ave. Fontana, CA 92335 USA

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Back Panel (Right Column)

Mold Guard Anti-Mold Coatings
Easy to Use Fast Drying

Directions for Use

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

Stir Thoroughly Before Use

Mold Guard may be used in controlling mold and mildew on walls, floors and ceilings of warehouses, bakeries, canneries, supermarkets and other food processing establishments. It may be used on wood, concrete, plaster and metal surfaces.

If used in a food processing area, cover all food and food machinery with plastic paint cloths before painting. It is recommended that the painting should be done in a shut-down condition.

Surfaces that are already supporting a heavy mildew (fungal) growth should first be cleaned with a stiff or wire brush or sand lightly. If this doesn't suffice, it may be necessary to use a high pressure hose or wipe down with Sodium hypochlorite. Allow to dry.

Check to make sure that the surface to be coated is free of oil, dirt, wax, grease and other stains. Surfaces previously painted or stained must be thoroughly cleaned to remove all blistered, peeled, cracked or loose material. On bare wood or other coarse substrates, apply sealer or primer before Mold Guard application.

Mold Guard may be applied by brush, roller or sprayer. Apply in liberal uniform coat of Mold Guard over the entire surface to be painted. Pay special attention to cut ends and joined areas. For best results, apply in the shade (if outside) or indoors at 40° to 90° F. Maintain a wet edge to prevent lag marks when applying by brush or roller.

Approximate coverage: 300 square feet/gallon.

Drying Time: To Touch - 4 hours
To Recoat -24 hours
Hard - 7 days

Back Panel

(Right Column Continued)

Storage and Disposal

(12 pt)

Do not contaminate water, food or feed by storage or disposal.

<u>Pesticide Disposal</u>: Wastes resulting from the product may be disposed of on site or at an approved waste disposal facility.

Container <u>Disposal</u>: 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 or local authorities.



COMPANY 203 NUMBER 203

PRODUCT 25
SERIAL NO. 25

LABEL APPROVAL 3/1/8

CLEANS — BLEACHES **DISINFECTS** — DEODORIZES

DIRECTIONS

To clean, deodorize and disinfect toilet bowls.

- 1. Remove water from bowl by orcing over trap with applicator.
 - 2. Press water out of applicator.
- 3. Holding bottle over bowl, apply 1 ounce (2
- Tbs.) of cleaner to applicator.

 4. Clean entire bowl, especially under rim at water outlets.
- 5. Flush toilet and rinse out applicator.
- 6. To disinfect, pour 2 ounces (14 cup) of cleaner into water remaining in cleaned bowl. Swab entire bowl, seat and cover thoroughly with solution. Flush toilet well.

To clean, deodorize and disinfect urinals.

- 1. Holding bottle over urinal, saturate applicacator with cleaner.
- 2. Clean urinal thoroughly, paying particular attention to grooves at sides and water outlets at top.
- 3. Remove urinal screen and pour 2 ounces (1/4 cup) of cleaner around edge and into drain pipe.
- 4. Allow to stand three minutes, then swab inside of pipe thoroughly.
- 5. Replace screen and flush thoroughly several times.

EPA Reg. No. 1200-25 FPA Est. 1203-TN-1





Active Ingredients: Hydrogen Chloride

Orthodichlorobenzene Inert Ingredients



DANGER: KEEP OUT OF REACH OF CHILD May be fatal if swallowed. Produces caucitic burns Read precaution and first aid statements on right par

> Net Content Gal.

Delta Foremost ChemicನI

3915 AIR PARK STREE: • MEMPHIS, TENNESSEE

BEST AVAILABLE COPY