

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

08 NOV 1983

Hetz Laboratories, Inc.  
4636 Somerton Road  
Trevose, PA 19047

Attn.: Robert N. Goodell

Subject: Slimicide J-12  
EPA Registration No. 3876-34  
Your Submission Dated October 10, 1983

The amendment referred to above, submitted in connection with registration under FIFRA sec. 3(c)(7)(B), is acceptable, provided that you:

1. Submit and/or cite all data required for registration/re-registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely yours,

John H. Lee  
Product Manager (31)  
Disinfectants Branch  
Registration Division (TS-7670)

CONCURRENCES

SYMBOL							
SURNAME							
DATE							

... LABEL NUMBER FOR SLIME CONTROL J-12 ... REG. NO. 2576-34 ... 034 2309.  
SENT TO EPA 8/12/83. AIR WASHER APPLICATION AND STORAGE AND DISPOSAL.

BLTZ                      slimecote J-12                      SLIME CONTROL AGENT                      [LOGG]

(FIRST PANEL)

PRECAUTIONARY STATEMENTS(140f)

HAZARDS TO HUMANS AND(126f)  
DOMESTIC ANIMALS(126f)

DANGER(146f)

MAY BE FATAL IF SWALLOWED. May be absorbed through skin. Causes skin irritations. Do not get into eyes, on skin or on cloths. Do not inhale vapors or mist. Use with adequate ventilation. Immediately remove and wash contaminated cloths before re-use. Wash thoroughly after handling. Avoid storage near food or feed products.

ENVIRONMENTAL HAZARDS(140f)

This pesticide is toxic to fish and wildlife. Do not discharge into lakes, streams, ponds or public water unless in accordance with a NPDES permit. For guidance contact your Regional Office of the EPA. Do not contaminate water by cleaning of container and equipment or disposal of wastes. Apply this product only as specified on this label.

PHYSICAL AND CHEMICAL HAZARDS(140f)

Do not use, pour or store near heat or open flame.

DIRECTIONS FOR USE(140f)

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

BE CAREFUL TO READ THE LABEL DIRECTIONS FOR USE.

USE THIS PRODUCT ONLY AS SPECIFIED ON THE LABEL.

DO NOT USE THIS PRODUCT IN A MANNER INCONSISTENT WITH THE LABELING.

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APPROVED  
3376-34

BEST DOCUMENT AVAILABLE!

Directions for use of the treatment will be  
found on the reverse of the container.

[The name of the treatment is given on the  
treatment label.]

Directions for use continued on third panel.

U.S. Pat. 2,400,000

NET (Cont. on bottom of second panel.)

[SECOND PANEL]

Contents: Liquid

Active Ingredients:

N-Allyl (C12-5%, C14 2%),  
C15 30%, C16-2%, C17-2%,  
C18-2%, C19-2%, C20-2%, C21-2%,  
C22-2%, C23-2%, C24-2%, C25-2%,  
C26-2%, C27-2%, C28-2%, C29-2%,  
C30-2%, C31-2%, C32-2%, C33-2%,  
C34-2%, C35-2%, C36-2%, C37-2%,  
C38-2%, C39-2%, C40-2%, C41-2%,  
C42-2%, C43-2%, C44-2%, C45-2%,  
C46-2%, C47-2%, C48-2%, C49-2%,  
C50-2%, C51-2%, C52-2%, C53-2%,  
C54-2%, C55-2%, C56-2%, C57-2%,  
C58-2%, C59-2%, C60-2%, C61-2%,  
C62-2%, C63-2%, C64-2%, C65-2%,  
C66-2%, C67-2%, C68-2%, C69-2%,  
C70-2%, C71-2%, C72-2%, C73-2%,  
C74-2%, C75-2%, C76-2%, C77-2%,  
C78-2%, C79-2%, C80-2%, C81-2%,  
C82-2%, C83-2%, C84-2%, C85-2%,  
C86-2%, C87-2%, C88-2%, C89-2%,  
C90-2%, C91-2%, C92-2%, C93-2%,  
C94-2%, C95-2%, C96-2%, C97-2%,  
C98-2%, C99-2%, C100-2%

Distilled water 95.0%

Inert Ingredients\* 1.0%

Total 100.0%

\*Inert ingredients include solubilizers and  
dispersing agents.

EPA Reg. No. 35-34

WEIGHT PER GALLON OF PREPARED  
SOLUTION

NET WEIGHT OF CONTENTS  
AS SHOWN ON LABEL

35-34

SEE BOTTOM OF REVERSE OF CONTAINER FOR

DIRECTIONS

STATEMENT OF THE MANUFACTURER

THIS PRODUCT IS A TRADEMARK OF THE  
MANUFACTURER

REGISTERED IN THE U.S. PATENT OFFICE

MADE IN THE U.S.A.

THIRD PANEL

FOR THE CONTROL OF BODIES AND FUNGUS

INTERMITTENT OF SLUG METHOD(12)

INITIAL DOSE: When the system is noticeably fouled, add Chlorine J-12 at the rate of 0.1 to 1.0 pound (4 to 120 ppm) per 1000 gallons of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE: When microbial control is evident, add Chlorine J-12 at the rate of 0.1 to 0.75 pound (12 to 90 ppm) per 1000 gallons of water in the system every 3 days or as needed to maintain control.

CONTINUOUS FEED METHOD(12)

INITIAL DOSE: When the system is noticeably fouled, add Chlorine J-12 at the rate of 0.1 to 1.0 pound (4 to 20 ppm) per 1000 gallons of water in the system.

SUBSEQUENT DOSE: Continuous feed Chlorine J-12 to maintain a dosage of 0.1 to 0.75 pound (12 to 90 ppm) per 1000 gallons of water in the system.

FOR THE CONTROL OF ALGAE(12)

INTERMITTENT OF SLUG METHOD(12)

INITIAL DOSE: When the system is Chlorine J-12 at the rate of 0.1 to 1.0 pound (4 to 120 ppm) per 1000 gallons of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE: When algal control is evident, add Chlorine J-12 at the rate of 0.1 to 0.75 pound (12 to 90 ppm) per 1000 gallons daily or as needed to maintain control.

CONTINUOUS FEED METHOD(12)

INITIAL DOSE: When the system is noticeably fouled, add Chlorine J-12 at the rate of 0.1 to 1.0 pound (4 to 120 ppm) per 1000 gallons of water in the system. Repeat until control is achieved.

SUBSEQUENT DOSE: When microbial control is evident, add Chlorine J-12 at the rate of 0.1 to 0.75 pound (12 to 90 ppm) per 1000 gallons of water in the system every 3 days or as needed to maintain control.

ALL WASTEWATER

ACCEPTED  
NO. 00  
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depends upon the severity of contamination.

Labels must be visible until the tank is empty before treatment is begun.

**INTERMITTENT OR SLUG METHOD(12)**

**INITIAL DOSE:** When the system is noticeably fouled, add Slimicide J-12 at the rate of 0.2 to 1.0 pound (24 to 120 ppm) per 1000 gallons of water in the system. Repeat until control is achieved.

**SUBSEQUENT DOSE:** When microbial control is evident, add Slimicide J-12 at the rate of 0.1 to 0.75 pound (12 to 90 ppm) every 3 days or as needed to maintain control.

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Telephone: 215-355-3300  
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**(FOURTH PANEL)**

**CONTINUOUS FEED METHOD(12)**

**INITIAL DOSE:** When the system is noticeably fouled, add Slimicide J-12 at the rate of 0.2 to 1.0 pound (24 to 120 ppm) per 1000 gallons of water in the system.

**SUBSEQUENT DOSE:** Maintain this level by summing a continuous feed of Slimicide J-12 at the rate of 0.1 to 0.75 pound (12 to 90 ppm) per 1000 gallons every 3 days or as needed to maintain control.

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**STORAGE AND DISPOSAL(12a)**

**STORAGE:** Keep container tightly closed. Store in a dry place. Protect from freezing. Do not store at elevated temperatures.

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

Pesticide wastes are acutely hazardous and/or toxic. Improper disposal of excess pesticide, spray mixture, or rinseate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Do not use Electric Containers: Improper use can cause explosions. When other containers are used, they must be properly labeled and marked with the name of the pesticide, net weight, and net volume. Do not use containers that are damaged, leaking, or otherwise unsafe. Do not use containers that are not approved for use with pesticides. Do not use containers that are not approved for use with pesticides.

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