PM 33

33 753 -18

6/25/98

P9/14

Please read instructions	on reverse before completing	form.	Form Appro	oved, OMB No. 20	<u> </u>	#gproved extires 05-31-98
United States Environmental Protection Age Westington, DC 20460			псу	Registra Amendr Other		251641
Application for Pesticide - Section I						
1. Company/Product Number 33753-18			2. EPA Product Mana	-	۱,	pused Classification
4. Company/Product (Name) 2K7 BUGSTICK			PM# 33			*une Restricted
5. Name and Address of Applicant Unclude ZP Code) KNOLL MICROCHECK, KNOLL PHARIMACHITICAL ST MICHOLAS COURT 15-27 CASTLE GATE NOTTINGHAM, WGI FAR, UK			to: EPA Reg. No. 33753 - 18			
Check if this is a new address			Product Name 2K7 BUCTTICK			
Section - II						
Amendment - Explain below. Resubmission in response to Agency letter dated Pinel printed labels in response = Agency letter dated Me Too" Application. Notification - Explain below. Other - Explain below.						
Explanation: Her adaptional panels) if page control and Costine III						
Explanation: Use additional page(s) if necessary. (For section I and Section II.)						
MINOR LABOR CHANGES BY DOTIFICATION - SEE ATTO- LED						
TO MEET REQUIREMENTS OF THE						
CALIFORNIAN EPA (See attachment - Section 11)						
Section - III						
1. Material This Product Will Be Packaged In:						
Child-Resistant Packaging Unit Packaging Wat		Water	Soluble Packaging 2. Type of Container S STICLES PERSONNELLES Was a Superior Super			
Yes* X Yes		区	Yes WONDIGHT WAS			ENDS IN CHTERE
× No No			No PVA Siass Caracteris			
* Certification must f "Yes" No. per f "Yes" No. per						
be submitted Same						Desty/
3. Location of Net Contents Information 4. Size(s) Retail Container 5. Location of Label Directions						
Label Container 1316 (SD STICKS) On Label On Labeling accompanying product						Denvine minduet
6. Manner in Which Label is Affixed to Product Lithograph Other Stenciled						
Section - IV						
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this emication.)						
Name						
JOHN O KENNEDY (CO		TUNTURA		(301)	-90 1000	
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and compate, I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.						E larg Application Received (Sitarroed)
2. Signeture		3. Title	1. Title 1 NEORMATICN OFFICER		2	• • •
4. Typed Name	ERECH	5. Date	nume 15 H	1998		

SECTION II

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Explanation of minor label changes:-

- (I) Typographical error in directions for "Metal Working Fluids"
 We have amended the label to read "one stick per 125 to 250 gallons" which equates to 200 to 100 ppm.
- (ii) Removal of the phrase "wash waters" in the directions for "Paints, Latex and Antifoam Emulsion Systems"

We have removed the reference to "wash waters" from this use section

(iii) Addition of algal restriction

We have added the statement "Not for the control of algae in the State of California" to the product description box immediately below the product name.

(iv) Clarification of the term PPE

As recently requested for two of our other products (Myacide BT and Myacide BT30) we have modified the term PPE under "Precautionary Statements; Hazards to Humans and Domestic Animals" to read "personal protective equipment".

2K7 BUGS ICK

A solid form microblocide for use in controlling the growth of sulphate reducing and slime forming bacteria in industrial applications.

Not for the control of algae in the State of California.

Active Ingredient:

% w/w

2-bromo-2-nitropropana-1,3-dial

84.5

Inert Ingredients

15.5

Total

100.0

REEP OUT OF REACH OF CHILDREN DANGER

STATEMENT OF PRACTICAL TREATMENT

It awallowed -

Drink large quantities of water. Do not administer liquids to an unconscious person. Call a physician.

If Inhalod

Remove person to fresh air.

Il on skin

Immediately flush skin with plenty of water for 15 minutes.

If in eyes

Immediately flush eyes with plenty of water for 15 minutes. Call a physician.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA REG. NUMBER 33753 - 18 EPA EST. NUMBER 67420-CN-01

NET CONTENTS 13 LB (5.9 KG) - 50 STICKS

Knoll Pharmaceuticals
Nottingham NG2 3AA, United Kingdom

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Corrosive. Causes eye and skin damage. Do not get in eyes, on skin or clothing. Wear long sleeve shirt and long pants, socks plus shoes. Wear goggles or face shield and chemical resistant rubber gloves when handling. Do not apply this product in a way that will contact workers or other persons. May be fatal if swallowed. May cause allergic skin reactions in certain individuals. Wash thoroughly with soap and water after handling. Discard clothing or other absorbent materials that have been heavily contaminated with this product's concentrate. Do not reuse them. Remove lightly contaminated clothing and wash separately from other laundry using detergent and hot water before re-use.

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

Unors should remove clothing immediately if posticide gets inside. Then wash theroughly and put on clean clothing.

Users should remove personal protective equipment immediately after handling this product. Wash the outside

Users should remove personal protective equipment immediately after handling this product. Wash the outside of glaves helper removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This posticide is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, ecoans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA. Do not contaminate water by cleaning of equipment or disposal of waste.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELLING.

GENERAL INSTRUCTIONS

2K7 BUGSTICK is a solid form microbiocide for use in controlling the growth of sulphate reducing and slime forming bacteria in oil and gas processing, metal working fluids, industrial recirculating water and paint, latex and antifoam system.

2K7 BUGSTICK is typically recommended at 100 ppm active ingredient which is equivalent to 1 stick per 1000 litres or 250 gallons. For each application area the dose can vary from 15 to 1000 ppm active ingredient. Refer to specific directions for use.

If a heating stage is involved during manufacture or processing add 2K7 BUGSTICK when the temperature has cooled to below 40° C.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Keep away from heat.

PESTICIDE DISPOSAL

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by psg 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.

CONTÂÎNER DISPOSAL

Inner package is wafer soluble. -Dispose of empty outer package in a sanitary landfill, or by incineration, if allowed by State and local authorities. If burned, stay out of smoke.

OIL AND GAS APPLICATIONS

Use a weekly shock dose of one stick per 250 gallons based on the water content of the system until control is achieved. Thereafter, use a maintenance dose, once or twice weekly, of one stick per 1000 gallons.

In Gas Wells: apply through the wellhead valving system so product drops down tubing.

In Oil Wells: drop product down tubing when sucker rods are pulled.

In Storage Tanks: drop through thief hatch.

Re-treat with a weekly shock dose if re-contamination is observed. Do not apply directly with oxygen scavengers, but treat alternatively.

METAL WORKING FLUIDS

2K7 BUGSTICK is recommended for use in soluble oils, semi-synthetic and synthetic fluids. It should be added directly to the sump (with agitation) and the system should be circulated for about one hour before shutdown.

Use 3 to 10 sticks per 250 gallons of the fluid by application directly into the sump. A subsequent, weekly dose of one stick per 125 to 250 gallons is recommended to maintain control.

INDUSTRIAL RECIRCULATING WATER

2K7 BUGSTICK may be dosed directly into the sump or basin or it may be added to the cooling water return at a suitable point. The dosing point should be located where there is adequate flow or turbulence to ensure quick dissolution and rapid dispersal around the system (eg. the pump outlet from the tower sump).

A shock dose of one stick per 250 gallons should be added to the cooling water once or twice weekly. Thereafter, use a weekly maintenance dose of one stick per 500 to 1500 gallons.

PAINTS, LATEX AND ANTIFOAM EMULSION SYSTEMS

To provide in-can preservation and growth inhibition of bacteria during storage of emulsion concentrates and latex emulsion based paints. Also for the preservation of silicone and other antifoam emulsion systems.

2K7 BUGSTICKS should be added to the aqueous phase at any convenient point during the manufacturing process, preferably where there is product agitation. They may be added as a final step prior to packing of the product into bulk or sales packs, but allowing sufficient time for dissolution and dispersion.

Dose 2K7 BUGSTICKS at 4 to 19 sticks/1000 gallons of the final formulation volume.

INDUSTRIAL AND/OR COMMERCIAL AIR WASHERS, AIR CONDITIONING AND HUMIDIFYING SYSTEMS

For the control of bacterial and algal growth and to remove slime deposits. Dose into the water sump on a routine basis once per week or month. Heavily fouled systems may require twice weekly treatment.

Initially dose with 1 stick per 500 gallons. Subsequent dosing can be reduced by half.

Intermittent treatment during regular maintenance and cleaning using 1 stick per 250 gallons is also recommended with a contact time of at least one hour.

For smaller systems (250 gallons) one stick may be broken in half and then added.