pm 32 2155-95

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Form Approved. OMB No. 2070-0060. Approval expires 6-30-90. Please read instructions on reverse before completing form. Protection Agency Office of Pestical Protection Pestical Protection Agency Office of Pestical Protection Pestical Pestical Protection Pestical Protection Pestical Protection Pestical Protection Pestical Pestical Protection Pestical Pesti OPR4dentifier Number m1480 Zeduction Act Notic An applicant not residing in the Registration Application for Pesticide: Rublic reported harden n. of 12 C in oguiovit of Section | 3. Product Manager 4. Proposed Classification 1. Company/Product Number 2. Date Restric 1 September 1995 2155-95 X General ted 5. Name and Address of Applicant (Include ZIP Code) I. Schneid, Inc. ... 1429 Fairmont Avenue, N. W. Atlanta, Georgia 30318-4153 Check if this is a new address 6. Product Name (Guardian 5) Microbiocide LD-5 Section II - Amendment Information Date of Letter Subject Final printed label in response to Agency letter Resubmission 1 Sep 1995 X Other (explain below) in response to Acency letter This is a notification that changes consistent with PR 95-1 have been made on our label. See attached certification. Section to 2. Type of Container 1. Material This Product Will Be Packaged In Child-Resistant Packaging Unit Packaging Water-Soluble Packaging Metal Plastic Yes Yes If "Yes." If "Yes." Glass Paper Unit package wgt No. per container Package weight No. per container Other (Specify) Location of Net Contents Information 4. Size(s) of Retail Container Label Container 5. Location of Label Directions 6. Manner in Which Label Is Affixed To Product Lithograph Other (Specify) On Label Paper glued On material accompanying product Stenciled Section IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application), Name John J. Walker, Ph. D. Title Telephone No. (Include Area Codo) . . 6. Date Application Received Director of Research (Starrpred) (404) 351-4705 Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate, and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. Director of Research 5. Date Signed 1 September 1995 () Ph. D. John J. Walker,

I certify that this notification is consistent with PR 95-1 and EPA regulations at 40 CFR 152.46 and that no other changes have been made to the labeling of this product. I further understand that if this notification is not consistent with the terms of PR Notice 95-1 and 40 CFR 152.46, then this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

THE REPORT OF THE PARTY OF THE

John J. Walker, Ph. D.

BEST AVAILABLE COPY

DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

This product is used in industrial and/or commercial recirculating cooling tower systems and industrial air-washing systems to control microbiological slime.

Prior to the use of this product in industrial and/or commercial recirculating cooling tower systems, systems should be cleaned to remove algal growth, microbiological stime and other deposits. Then make an initial slug addition of 24.2 to 36.3 fl. oz. of this product based on total weight of water in the system. Repeat initial dosage until control is evident. Make subsequent slug additions of 12.1 to 36.3 fl. oz. of this product per 1,000 gallons of water (100 to 300 ppm this product) every 2 to 5 days or as needed. The frequency of addition depends upon the relative amount of bleedoff and severity of the microbiological problem. Slug additions should be made in the sump of the recirculating cooling tower system.

This product is used in industrial air-washing systems which maintain effective mist-eliminating components. Prior to its use, systems should be cleaned to remove bacterial slime and other deposits. An initial slug dose of 56.8 to 72.5 fl. oz. of this product per 1,000 gallons of water is recommended. Repeat initial dosage until control is evident. Subsequent slug additions of 42.3 to 72.5 fl. oz. of this product per 1,000 collans of water should be employed every 1 to 5 days or as need. The free injury of all the industrial dispenses upon the all lative amounts. bleedoft and security of the bactor of problem

Slug admittions must improve that is a representative water colored in the southe avwash system.

E.P.A Reg. No. 2155-95 E.P.A. EST No 2155-GA,-1

4964/090195

CONTROL **NUMBER**

NET CONTENTS GALLONS



For use with recirculating water cooling tower systems

ACTIVE INGREDIENTS

Potassium dimethyldithiocarbamate

INERT INGREDIENTS This product contains 0.43 lb, of active ingredient per gallon and weighs 8.50 lb, per gallon.

FIRST!!! READ ENTIRE LABEL. OBSERVE ALL WARNINGS AND FOLLOW D CAREFULLY. USE IN CONFORMANCE WITH FEDERAL AND STATE REGU

> KEEP OUT OF REACH OF CHILDREN. VVARNING

> > Harmful or Fatal if Swallowed.

Stif Forest for Propriettions of attemptics.

FOR COMMERCIAL AND INDUSTRIAL USE ONLY, OR FOR SALE TO, USE, AND STORAGE BY SERVICE PERSONS. Manufactured By:

> I. SCHNEID, INC. 1429 FAIRMONT AVENUE, NW ATLANTA, GEORGIA 30318-4153

> > BEST AVAILABLE C