IERSTAT 282

MICROBIOCIDE

FOR INDUSTRIAL USE ONLY

This product is effective as a slimicide for controlling the growth of slime in papermilis, it is also effective as a presergrowin or sime in papermills, it is also effective as a preservative in aqueous systems including paint and coatings, adhesives and animal glues, inks, latex, mineral slurries, drilling muds, metalworking fluids and paper coatings. AMERSTAT⁹ 282 microblocide is an effective mildewicide in paints and coatings and in adhesives and animal glues.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Refer to the AMERSTAT[®] 282 microbiocide Product Data Sheet for use directions and other technical information.

STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, food, or feed by storage or disposal. Containers should be stored in a cool, dry, well ventilated area away from tlammatile materials and sources of heat or flame. Store away from foodstuffs or animal feed. Exercise due caution to prevent damage to or leakage from the container. Do not store above 130°F (39°C). PESTICIDE DISPOSAL

DISPOSAL: Pesticide wastes are acutely hazardous, im-proper disposal of excess pesticide, spray mixture, or rinsate 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 Officiants Regional Office for guidance.

CONTAINER DISPOSAL:

Triple tinse (or equivalent) all containers then offer for recycl-ing or reconditioning, or puncture and dispose of in a senitary landfill, or by other procedures approved by state and local authorities. Plastic containers may also be disposed of by incineration or if allowed by state and local authorities, by burning, if burned, stay out of smoke.

Monutactured in the United States

ACTIVE	INGREDIENT:	•

Methylenebls (thiocyanate)	10.0%	
INERT INGREDIENTS*		
*includes dispersing adents		

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT

If swallowed, promptly drink a large quantity of milk, beaten egg whites or gelatin solution. If these are not available, drink large quantities of water. Avoid alcohol. Call a physician at once. Never give an unconscious person anything by mouth.

If on Skin: Immediately flush contacted area with copious quantities of water for at least 15 minutes. Remove and wash contaminated clothing.

If in Eyes: linmediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convuision may be needed.

> SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No. 1757-40 2 4 EPA Est. No. 1757-NJ-1 ₩ 1757-NJ-2 1757-TX-1 **Drew Industrial Division** ASHLAND CHEMICAL COMPANY, DN ASHLANDOL AC One Draw Plaza, Boonion, New Jarsey 07005

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

CORROSIVE CAUSES EYE AND SKIN DAMAGE HARMFUL IF SWALLOWED OR ABSORBED THROUGH SKIN

Do not get in eyes, on skin or on clothing. Keep container closed when not in use. Wear goggles or face shield and rubber gloves when handling. Wash thoroughly after handling. See statement of practical treatment on front panel.

ENVIRONMENTAL HAZARDS

- This presticies is tasks to fish. Do not apply is marine and/or estuarine all fields. Do not discharge efficient containing this active ingredient into lakes, streases, ponds, estuarise, owners, or public vaters whiles this product is specifically identified and addressed is an MODS permit. Do not discharge effluent one taining this product to saver systems without previously satisfie the serves tractment plant schweity. For widene and and power fatto that of any for interaction of the pra-

PHYSICAL OR CHEMICAL HAZARDS

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

NET CONTENTS MARKED ON DRUM

WPORTANT NOTICE. Some operants that the product conterms to be connected description and in instantshy in the the purposes stated on the balf under normal conductus of ere. The FORGORDS WARRANTES ARE EXCluster and ARE IN LIST OF ALL OTHER WARRANTS WHETHER WRITTEN, ORAL OR INPLIED. THE WARRANTIES OF MERCHANTAMITY AND FILINESS FOR A PARTICULAR PURPOSE. IN GIRLE RESPECTS THAN AS EXPRESSED BET FORTH MERCIN, ARE EXPRESSIVE COLUMN DESCLAND DESCLANDED.



Corrosive Liquid N.O.S. UN 1760

GENERAL DESCRIPTION

AMERSTAT® 282 microbiocide is a water dispersible microbial control agent possessing broad spectrum activity. AMERSTAT® 282 is effective as a slimicide for controlling the growth of slime in papermills. It is also effective as a preservative in aqueous systems including paint and coatings, adhesives and animal glues, inks, latex, mineral slurries, drilling muds, metal working fluids, and paper coatings. AMERSTAT® 282 is an effective mildewcide in paints and coatings and in adhesives and animal glues.

TYPICAL PROPERTIES

Active Ingredients:	A blend of Methylene bis (thiocyanate)
	and dispersing agents.

1.00-1.02

Appearance:

Flash Point:

Specific Gravity:

Solubility:

PACKAGING

Container:

Net Weight:

55 GL lined steel drum

A clear, yellow-amber liquid

103°F/39°C (PMCC)

Dispersible in water

450 lbs.

JUL 2 9 10 Under the Federal In Fungicide, and Roden as amended, for the p	secticide, ticide Act
registered under /75 EPA Beg. No.	57-40
5 8 2 2	
۰. ۲	•••••
е в с Естен т	•••
(* 1 (* 1	4 + + 1 + ` *
د ا ا	•••••
4 L 8 1 4 1	••••
· · · ·	4 4 4 4 4 4 4

ACCEPTED

All statements information and data presented beters are believed to be and unate and reliable but are not to be taken as a guarantee, express warrantly or implied warrantly of merchantability or filness for a particular purpose or representation, express to implied, for which setter assumes legal responsibility, and they are othered solely for your consideration investigation and verification. Statements or suggestions concerning pessible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to intringe on any patent.

PC-DS-203 Rev. 1 ©1984 Drew Chemical Corporation. All Rights Reserved. Printed in U.S.A.

DIRECTIONS FOR USE

The dosage of AMERSTAT® 282 for any given application will depend on a number of factors such as the type of system being treated, the nature and extent of microbiological contamination, the degree of control required, temperature and pH. AMERSTAT® 282 should be added at a point in the system where sufficient agitation will insure good dispersion. Where necessary, your Drew Representative will arrange for microbiological and chemical analysis to resolve specific contamination problems.

SLIMICIDE APPLICATIONS

AMERSTAT® 282 is effective in controlling the growth of slime-producing micro-organisms which may adversely affect the production of paper and paperboard by causing breaks or spots. Dosage will vary from 0.5 to 2.0 pounds of AMERSTAT® 282 per ton of dry paper or paperboard products. Dosage depends on the type of stock, complexity of the system, quality of raw water, and type and degree of contamination. AMERSTAT® 282 may be drip fed continuously from the drum or fed by any suitable chemical feed system. Feed points may include the hydropulper, machine chest or broke system.

PRESERVATIVE APPLICATIONS

Many aqueous systems require protection against microbial degradation which may result in changes in physical properties or performance characteristics such as pH drift, viscosity and color variations, and foul odor emissions. AMERSTAT® 282 will effectively protect paints and coatings, adhesives and animal glues, latex, inks, paper coatings, and mineral slurries when used at a dosage level of 0.05-1.00%. Cutting fluids and other metal-working fluids are generally protected with 0.1-0.5%.

AMERSTAT® 282 is also an effective preservative useful in controlling bacterial and fungal growths in drilling muds, gypsum muds, packer fluids and underground flood water. Treatment levels are 0.005~1.0% by weight per barrel of mud or packer fluid; and 10~500 ppm in underground flood water.

With any preservative application, AMERSTAT® 282 should be added as early as possible to the system and should be added where there is good agitation. Good housekeeping and protection of raw materials will aid in the effectiveness of the preservative.

MILDEWICIDE APPLICATIONS

Paints and other coatings, adhesives and animal glues are also subject to biodegradation after the material has been applied and allowed to cure. This growth may result in discoloration and deterioration of the film. AMERSTATO 282 at 2 dosage of 0.1-1% will protect these films from attack by mildew.

E.P.A. REG. NO. 1757-40