ANERSTAT 282 FOR CONTROL OF THE GROWTH OF BACTERIA AND FUNGI

ACTIVE INGREDIENT			• •		• •	10%	
Methylene bis(thiocyar	nate)	••	••	• •	••	10%	

* Includes Dispersing Agents

E.P.A. Reg. No. 1757-40

Net Contents: 55 Gallons Liquid See Markings on Top of Drum For Net Weight



701 JEFFERSON ROAD, PARS PPANY, N. J. 07054 . (201) 887-3300

FOR INDUSTRIAL USE ONLY

This product helps control the growth of bacterial and fungal slime in pulp and papermill process waters. For use-directions refer to the Product Data Sheet.

This product is toxic to fish, birds, and other wildlife.

Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water.

Do not contaminate water by cleaning of equipment or disposal of wastes.

Apply this product only as specified on this label.

Do not reuse empty container. Container should be destroyed by perforation or crushing. Discard container in a safe place.

۰.

CORROSIVE

Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large-quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Call a physician immediately.

SPECIALTY CHEMICALS DIVISION **Drew Chemical Corporation**

4315 ------UNITED STATES FILTER

AMERSTAT 282

GENERAL

Drew AMERSTAT 282 is a highly active slimicide specifically designed for use in pulp and paper mills for controlling the growth of bacterial and fungal slime.

AMERSTAT 282 is not recommended for use in potable water systems or where contamination of potable water can occur.

DESCRIPTION

Composition:	A blend of Methy and dispersing a
Appearance:	A clear, red-amb
Flash Point:	180.5 F (C.O.
Odor.	Aromatic
Weight per U.S. Gallon.	8.6 pounds
Solubility	Dispersible in w
Storage:	Avoid extreme h
Packaging:	55 gallon, lined

DIRECTIONS

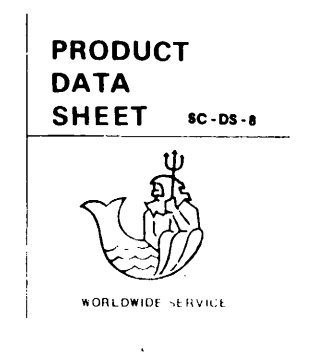
Dosage:

The dosage of AMERSTAT 282 for any given applications will depend on a number of factors such as the type of system being treated, the nature and extent of microbiological contamination, and the degree of control required. Where necessary, your Drew Service Engineer will arrange for microbiological and chemical analyses for resolution of specific site contamination problems.

Paper Mills:

Dosage will vary from 0.1 to 0.5 pounds (1.6 to 7.9 fluid ounces) of AMERSTAT 282 per ton of finished paper depending upon the type of stock, complexity of the system, quality of the raw water and degree of contamination.

Recta de la companya de la Recta de La Margel de la companya de la compa de la Recta de la companya de la com Necessione de la companya de la comp



ylene bis(thiocyanate) agents.

ber liquid.

).C.)

vater neat or freezing. steel drums.



FEEDING

AMERSTAT 232 methods the second system. It shall be a state of a s

Specific feeding points in the first or with the more that the Orev Service Engineer for your particular applications.

GORMUSIVE

Handling:

•

Causes eye dumage on the second get and yes, on skin or on clothing. Wear goggles or face shield and rubber gloves when and long tharms to riatal it swallowed. Avoid contamination food.

In case of contact, immediately fills becauser size with plenty of water for at least 15 minutes. For eyes, call a physicial of mark and wrone intervitan nated plothing before reuse.

If swallowed, drink promptly a targe strantity of model, aga whites, gelatin solution or if these are not available, drink large quantities of woter. Call a physician immediately.