

Betz PaperChem, Inc. slime-tro

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

CORROSIVE CAUSES EYE AND SKIN DAMAGE Harmful if twarlowed or absorbed through skin. Do not get only eyes in skin, or on clothing Do not inhalo dust the with adequate ventilities. Keep container closed when not in use. We're rubble cloves, googles and face should with handling immediately remove unitaminated of thing and wish before reuse. Wash thoroughly after handling.

ENVIRONMENTAL HAZARDS

The perturber sites is to the end will to Discrete strange of cakes strains people in public within a real machination of the EPA Discrete certain materials and end of the EPA Discrete certain materials within the earliest of the certain materials and end of the EPA Discrete certain materials by a parent of the first and equipment of disposal of wastes. Apply this post of the contract of the first this later

DIRECTIONS FOR USE

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

PULP AND PAPER MILL SYSTEMS

Bill Z Paper Chem Slime trol RX-32P ands in the control of objectionable butteria and fungi in pulp, paper mill and the edition cystem and for the preservation of pulp, pigment slurres, employers, authorises, deformer, polymers, and buner products. Additions can be made on a continuous or intermitted as, depending upon the severety of contamination.

BADLY FOULED SYSTEMS must be cleaned before toutment is begun

FOR SLIME CONTROL

Stime-trol RX 32P should be added directly to the pulp and paper mill systems. Apply at a point in the system where the product will be uniformly mixed.

INTERMITTENT OR SLUG METHOD

tNITIAL DOSE. When the system is noticeably fouled add Shme-trol BX-32P at the rate of 0.1 to 0.75 lb per ton of pulp or paper produced. Additions of Slime trol RX-32P to the additive system should be made directly at the rate of 0.1 to 1.0 lb (12 to 120 ppm) per 1000 gats. Repeat until control is achieved.

(Directions for Use continued on third panel)

PAPCH024 8401

DANGER

STATEMENT OF PRACTICAL TREA

In case of contact with skin, wash immediately with pland water Immediately contact physician

In case of centact with eyes, flush promptly and the plenty of clear water for at most 15 minutes. Immediphysician

In case of ingestion, promptly drink a large quantity of egg whites or gefatin solution. If these are not available quantities of water. As 5d alcohol immediately contained give anything by mouth to an unconscious perso

A Material Safety Data Sheet containing more detailer relative to this product is available upon request.

See left panel for additional Precoutionary State

ACCE

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Under the Feder Fungiande, and P as amended, for registered under EPA Reg. No.

slime-trol® RX-32P **Slime Control Agent**

Contents: PELLETS Methylenebis (thiocyanate) Inert Ingredients:

..... 100.0%

EPA Reg. No. 45017-19

Total

Active Ingredients:

EPA Est. No. 7137-NJ-1

NET WEIGHT OR VOLUME AS MARKED ON CONTAINER

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT

in case of contact with skin, wash immediately with plenty of soap and water. Immediately contact physician.

In case of contact with eyes, flush promptly and thoroughly with plenty of clear water for at least 15 minutes. Immediately contact physician.

In case of ingestion, 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. Immediately contact physician. Never give anything by mouth to an unconscious person.

A Material Safety Data Sheet containing more detailed information relative to this product is available upon request.

See left panel for additional Proceutionary Statements

ACCEPTED

OCT 3 0 1984

Under the Federal Insecticide, Fungicide, and Rodenticide Act. as amended, for the pesticide as amended under 4501]

SUBSEQUENT DOSE: When microbial control is evident, add Slime-trol RX-32P at the rate of 0.1 to 0.5 lb per ton of pulp or paper produced. Treat the system as needed to maintain control. Additions of Slimetrol RX-32P to the additive system may be reduced to 0.1 to 0.75 lb (12 to 90 ppm) per 1000 gals.

CONTINUOUS FEED METHOD

INITIAL DOSE: When the system is noticeably fouled, add Slime-troi RX-32P at the rate of 0.1 to 0.75 lb per ton of paper produced. Addition of Slime-trol RX-32P to the additive system should be made directly at the rate of 0.1 to 1.0 lb (12 to 120 ppm) per 1000 gals. Continue control is achieved.

SUBSEQUENT DOSE: Maintain the following level by continuous feed of Slime-trol RX-32P at the rate of 0.1 to 0.5 lb per ton of pulp or paper produced. Addition of Slime-trol RX-32P to the additive system should be at the rate of 0.1 to 0.75 lb (12 to 90 ppm) per 1000 gals.

FOR PRESERVATION

Slime-troi RX-32P should be added directly to the material to be preserved prior to manufacturing into the finished product, i.e., pulp, broke, polymers, defoamers, alum, emulsions, adhesives, paper mill coatings, pigment siurries and paper products. The dosage rate will depend upon the material to be preserved and the storage time. The usual addition should be 200-300 ppm and under extreme conditions of spoilage the dosage rate should be increased to 250-800 ppm. The above recommendations are based on a maximum storage time of 2 weeks. For storage time greater than 2 weeks, the maximum concentration of Slimetrol RX-32P should be increased to 1000 ppm.

STORAGE AND DISPOSAL

STORAGE: Keep container tightly closed. Store in a dry place. 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, soray 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 Office for guidance.

Metal and Plastic Containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incinerate or burn, if allowed by state and local authorities. If burned, stay out of smoke.

Fiber Drums with Liners: Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Then dispose of liner and drum in a sanitary landfill or incinerate if allowed by state and local authoritles. Do not reuse empty drum or liner.

FOR INDUSTRIAL USE ONLY. Technical advice regarding specific site problems is available from BETZ PaperChem, Inc.