PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

EPA Form \$570-6 (Rev. 5-76)

STORAGE AND DISPOSAL DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL

STURAGE: Involves from treating and temperatures in excess of 14) of the processor support when not in use. If contents are standed on reased due to continue damage, correct liquid with absorberat material and dispose of in accordance with local state, and federal pesticide. Exposal regulations

PESTICIDE DISPOSAL Pesticute mastes are acutels hazard tous improper disposal of excess pesticite, spray mistries, or instate is a virtation of Follerst par III these wastes cannot be disposed of livruse according to tablet instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representance at the nearest EPA Regional Office to quidance.

CONTAINER DISPOSAL Metal Containers. Tuple times for equivalent. Then offer for recycling or reconditioning, or nuncture and dispose of in a samilary landfall, or by other procedures approved by state and total authorities. Plastic Containers. - Empleyings of equivalent. Then offer for recycling or reconditioning on puncture and dispose of an a samilary fandfall, or incineration, or, if allowed by state and foc. I sufficiely, by burning if burned, stay out of smoke.

9.55 the per gation

DIRECTIONS FOR USE

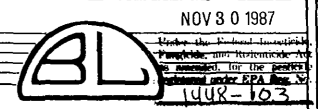
It is a violation of Federal law to use the product in a manner inconsistent with its lebeling

PAPER MILL SLIME CONTROL FOR THE CONTROL OF SLIME-FORMING. AND/OR SPOILAGE BACTERIA-Busan 1058 is added at a point in this system flaw stock chest, beater and/or refine chest or machine chest wrapful where it will be uniformly mixed. Application may be continuous or in termittent for a certain number of housifdly or per shift, depending upon system characteristics. Add 5 to 20 fluid ounces of Busan 1058 per ton of piper produced.

INTERMITTENT FEED METHOD Apply 12 to 20 fluid ounces of Busen 1058 per Ion (day bases) of pulp or paper Ior 2 hours every 8 hours. Badly foured process systems must be cleaned heliote annied inestituted.

CONTINUOUS FEED METHOD. Apply 5 to 15 liuxi ounces of Busan 10% par ton lidy basel of pulp or paper produced on a continuous basis. Baidy fouled process systems must be cleaned before will different.

RECIRCULATING COOLING WATER SYSTEMS: FOR THE CONTROL OF ALGAE. FUNGL. AND STIME-FORMING BACTERIA: Dosages for industrial recirculating cooling water systems and depend on the conditions of the tystem prior to treatment initiation. Systems which are heavily continuous of should be claimed first. Apply Busan 1058 to the claimed system or when growth in first noticed according to the toboxing schedule.



BUSAN® 1058

ANTIMICROBIAL AGENT-FOR INDUSTRIAL USE ONLY

 ACTIVE INGREDIENT:
 24%

 Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione
 24%

 INERT INGREDIENTS:
 76%

 TOTAL
 100%

DANGER

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER, KEEP OUT OF REACH OF CHILDREN. Corrosive. Causes severe eye damage and skin irritation. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubbet gloves when handling. Harmful if swallowed. Avoid contamination of food.

STATEMENT OF PRACTICAL TREATMENT

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minuter. For eyes, call a physician. Bemove and wash contaminated clothing before reuse. It swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately. Note to physician: Probable mucosal damage may contraindicate the use of gastric lavage. Environmental Hazards

This pesticide is toxic to fish. Do not discharge efflue containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit Do no discharge effluent containing this product to sewe systems without previously notifying the sewage treatmen plant authority. For guidance contact your State Water Board or Regional Office of EPA.

Manufactured by

Buckman Laboratories, Inc. Memphis, Tenn. 38108, U.S.A.

EPA Est. No. 1448-TN-1

NET CONTENTS AS MARKED ON CONTAINER

EPA Reg. No.