pm 23

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

NOV 1 6 1989

Ms. Halina Caravello Baker Performance Chemicals, Inc. 3920 Essex Lane Houston, TX 77027

Dear Ms. Caravello:

Subject: Amendment - Revised Labeling Magnacide S Slimicide EPA Registration No. 10707-16

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable provided that you:

1. Change "CORROSIVE. CAUSES EYE AND SKIN DAMAGE." to read "CORROSIVE. CAUSES EYE DAMAGE AND SKIN BURNS."

A stamped copy of the label is enclosed for your records.

Sincerely yours,

Jenne D. Thiller

Joanne I. Miller Acting Product Manager (23) Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure

50678:I:Robbins:RD-1:KENCO:11/14/89:12/23/89:KA:sw:vo:ka

	CONCURRENCES							
SYNBO								
	-	1		{	ł			
	A		{· = • • • • • • • • • • • • • • • • • •	******	*************		• • • • • • • • • • • • • • • • • • •	
	1320-1 (12-70)		<u>I</u>	L			OFFICI.	AL FILE COPY

Slimicide (Acrolein, Inhibited)

NDER PRESSURE



EACH OF CHILDREN

EPA Reg. No. 10707 - 16 EPA Est. 10707 - CA-5

RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.

NOTE TO PHYSICIANS

WARNING SIGNS AND SYMPTOMS: Liquid Magnacide S Slimicide is absorbed by the skin and is particularly irritating to any fesion and to the eyes. The vapors act principally on the mucous membranes of the eyes and respiratory tract. Because of the extreme factrymatory warning effect, the concentration tolerable by man is far below the minimum lethal concentration.

TREATMENT: Treat exposed area as a chemical burn. Thoroughly flush the eyes with water and treat symptomatically. Persons exposed to Magnacide S Slimicide vapors have a delayed reaction and experience irritation of the respiratory tract. In severe cases, this may progress to pulmonary edema. Therefore, it is advisable to keep persons exposed to Magnacide S Slimicide under observation for 24 hours tollowing exposure.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. MAGNACIDE S Slimcide is a water soluble material for the control of slime-forming organisms in paper mill pulp and white water. All non-recirculated water must be held for 48 hours before disposal. Apply only in accordance with directions in the Magnacide S Slimicide Handbook under the supervision of the trained personnel of licensed applicators

STORAGE AND DISPOSAL STORAGE OF MAGNACIDE S SLIMICIDE TANKS

Full tanks of acrolein should be stored in a cool, shady, well ventilated area which is protected from the weather and away from other chemicals. (No alkalies or oxidizing materials should be near.)

The storage area preferably should be remotely located and should be of fireproof construction. An open shed type structure is suitable. All electrical equipment should be explosion proof and all equipment property grounded. Do not reuse empty container. Return empty containers to Magna Herbicide Division.

DISPOSAL

Pesticide wastes are acutely hazardous, Improper 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 Office for guidance.

NOTICE OF WARRANTY

BAKER PERFORMANCE CHEMICALS, INCORPORATED MAKES NO WARRANTY OF MERCI ACCORPORATED FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESSED OR IMPLIED concerning this production fits uses of the product under normal conditions in accord with the statements intradelogy this label, and

NET WEIGHTS

Cylinder-370 lbs. Skid Tank-2450 lbs.

NOV 1 6 1989 10/89

NCORPORATED 3920 Essex Lane, Houston, Texas 77027

ST AVAILABLE COPY

Under the Treat Protectic Act as amount to the static deregister of under 193 Reg. No. 10707-16

.