AUG 23 1998

Calgon Corporation P.O. Box 1346 Pittsburgh, PA 15230

Attention: Lemma Easter

Manager, Regulatory & Trade Affairs

Gentlemen:

Subject: Labeling for:

Calgon PB-250L Paper Mill Microbiocide EPA Registration No. 10445-63 / Calgon PB-150L Paper Mill Microbiocide

EPA Registration No. 10445-64

Your Amendment Application Dated August 17, 1987

The labeling referred to above, submitted in connection with the Federal Insecticide, Fungicide, and Rodenticide Act, is acceptable, provided that you make the following revision before you release the product for shipment bearing the amended labeling.

- Revise the ingestion statement by deleting the words "milk or."

Submit the final printed labeling for inclusion in the product files.

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

If you have any questions contact Hs. Ruth Douglas at (703) 557-384?.

Singerely yours,

Jeff Kempter Product Hanager (32) Disinfectants Branch Registration Division (TS-767C)

Enclosure

59660:I:Douglas:K-14:KENCO:08/17/88:08/26/88:CL:PR:CB

| CONCURRENCES | | | | | | | | |
|--------------|----------------|--------------|----------|--------------|---|---|--------|--------------|
| SYMBOL | | | | | | | | |
| SURNAME | | | | | | , | | |
| DATE | | | | | 1 2 4 4 5 5 4 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 | | | |
| EPA Form | 1320-1 (12-70) | | <u> </u> | | <u> </u> | <u> </u> | OFFICE | AL FILE COPY |

PRECAUTIONARY STATEMENTS **HAZAROS TO HUMANS**

DANGER!

ALKALINE SOLUTION MAY CAUSE BURNS CAUSES EYE AND SKIM DAMAGE HAMMFUL IF SWALLOWED CONTACT WITH ACIDS MAY RELEASE TOXIC

STRONG OXIDIZER CONTACT WITH ORGANIC MATERIAL MAY CAUSE FINE

Do not get to eyes, on othe, or on electing. Roop from contact with clothing and other con-malaries.

Keep from quality with scide. De net broothe veger er fames.

If collect, flush collings to drain with large quantities

Wear gaughts or face thicks, acceptant gives only, and protective stathing when handling.

Week thoroughly after handling.

STATEMENT OF PRACTICAL TREATMENT:

EYES: In case of contact, flush with plenty of water for at least 15 minutes. Call a physician. SKIN: In case of contact, flush with plenty of weter for at least 15 minutes while removing conta clothing. If irritation develops, call a physician. Promotly wash contaminated clothing. INGESTION: If pushlowed, drink one or two glasses of milk or water. Seek medical aid. Do not give anything by mouth to an unconscious person.

PHYSICAL HAZARDS

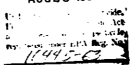
Liquid and solid residues are hezardous.

ENVIRONMENTAL HAZARDS:

This product is toxic to fish. Do not discharge offluent containing this product into lakes, streams, ponds, estuaries, oceans, or prodic waters unless this product is specifically identified and addressed in an NF DES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment pant authority. For guidence, contact your State Water Board or Regional Office of the EPA.



AUG 23 1988





CALGON'

PAPER MILL MICROBIOCIDE

For use in the generation of chlorine dioxide to control slime-forming microorganisms in pulp and paper mill systems.

ACTIVE INGREDIENT. Sodium Chlorite 20% INERT INGREDIENTS 100%

Information concerning human and environment exposure may be revie wed on the Material Safety Data Sheet for this product

For additional information regarding incidents missing human and environmental exposure, call 412-777-8000 and ask for the Regulatory and Trade Allars Department

KEEP OUT OF REACH OF CHILDREN DANGER

E P.A. Registration No. 10445-63

EPA Establishment No. 10445-PA-01 ☐ EPA Establishment No. 10445-NJ-01

☐ EPA Establishment No. 10445-CA-01 EPA Establishment No. 10445-TX-01

EPA Establishment No. 10445-MO-01

NET WEIGHT: 100 LBS.

CORPORATION CALGON

CALGON CENTER + PITTSBURGH, PA. 15230

It is a viola manner inc FEED NEO Food rates pend on th controt des dioxide is i size of the control A generated of PB-250 METHOD (

Chlorine di Microbioca Chemical I cycles, fee 250L Fape ine dioxide the select system. IMPOR

before usin NOTICE ranties as express or racties of merchanta

instruction

STOR PROH feed by use of approv PLAS1 Then o

and dis