

fz

AUG 23 1988

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

Attention: Lenna 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 Ms. Ruth Douglas at (703) 557-3842.

Sincerely yours,



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

Enclosure

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

**PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS**

DANGER!

**ALKALINE SOLUTION
MAY CAUSE BURNS
CAUSES EYE AND SKIN DAMAGE
HARMFUL IF SWALLOWED
CONTACT WITH ACIDS MAY RELEASE TOXIC
GAS**

**STRONG OXIDIZER
CONTACT WITH ORGANIC MATERIAL MAY
CAUSE FIRE**

Do not get in eyes, on skin, or on clothing.
Keep from contact with clothing and other combustible
materials.

Keep from contact with acids.
Do not breathe vapor or fumes.

If spilled, flush spillage to drain with large quantities
of water.

Wear goggles or face shield, neoprene gloves only,
and protective clothing when handling.

Wash 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 water
for at least 15 minutes while removing contaminated
clothing. If irritation develops, call a physician.
Promptly wash contaminated clothing.

INGESTION: If swallowed, 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 hazardous.

ENVIRONMENTAL HAZARDS:

This product is toxic to fish. Do not discharge
effluent 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 not discharge effluent containing this
product to sewer systems without previously
notifying the sewage treatment plant authority.
For guidance, contact your State Water Board
or Regional Office of the EPA.

ACCEPTED
with COMMENTS
in EPA Letter Dated:

AUG 23 1988

Under the Federal Insecticide,
Fungicide, and Rodenticide Act
as amended, for the pesticide
registered under EPA Reg. No.
16945-64



SUBSIDIARY OF MERCK & CO., INC.

CALGON®

PB-150 L

PAPER MILL MICROBICIDE

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

ACTIVE INGREDIENT:	
Sodium Chlorite	15.04%
INERT INGREDIENTS:	84.96%
	100.00%

Information concerning human and environmental
exposure may be reviewed on the Material Safety
Data Sheet for this product.

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

**KEEP OUT OF REACH OF CHILDREN
DANGER**

EPA Registration No. 10445-64

- 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.

CALGON CORPORATION
CALGON CENTER · PITTSBURGH, PA. 15230

It is a vol
manner in
FEES REC
Feed rates
pend on th
control de
dioxide is
size of the
control. A
generated
microbioc
Your Cate
cation tech

METHOD
Chlorine d
Microbioc
Chemical
cycles and
Microbioc
Calgon re
installation

IMPOR
instruction
before usin
NOTICE
conforms t
rancies as
express or
rancies o
merchants

STOR/
PROHI
feed by
use of
approv
PLAST
Then o
and dis
if allow
if burn