Surpass Chemical Co., Inc. 1254 Broadway Albeny, MY 12204

Gentlemen:

Subject: Surchlor (10.5% Sodium Hypochlorite) EPA Registration No. 9359-8 Your Sabmission of Yebruary 24, 1984

The amendment referred to above, submitted in connection with registraion under PIPEA, is acceptable provided that you:

1. Submit five (5) copies of your final printed labeling before you release the product for shipment. Hefer to the A-79 Enclosure for a further description of final printed labeling.

If this condition is not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of this condition.

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

Product Manager (32) Disinfestants Branch

Registration Division (78-767C)

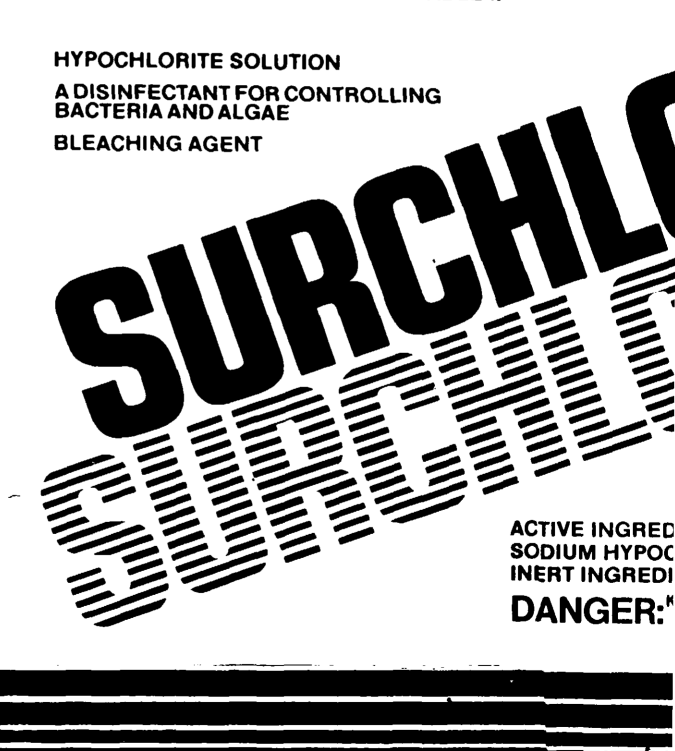
Enclosure

RD/DIS:DCA-45643:P. Jenkins:efs:RAVEN:557-2226:3/29/84:Del.4/8/84:RD-06

			 CONCUMBENCES				
SAMBOT P							
James			 			_	
TATE .			 				
A Form I	320-1 (4-81)	1	<u> </u>	l		OFFI	CIAL FILE COPY

DO NOT PUNCTURE JUG OR CAP NON-RETURNABLE IF MUTILATED

See precautions on side panel.



DIRECTIONS FOR USE GENERAL CLASSIFICATION

It's a violation of federal law to use this product in a manner inconsistent with its labeling.

Swimming pool water should contain proper amounts of chlorine to kill bacteria and prevent the formation of algae and cloudy water.

INITIAL TREATMENT: Check the pH and adjust if necessary to 7.2-7.8. With the pump and filter on, add 2 gallons of SURCHLOR for each 10,000 gallons of pool water. Thereafter test for chlorine daily with a reliable chlorine test kit. Using the guide below, increase or decrease dosage to maintain 0.6 to 1.0 p.p.m. (parts per million) of available chlorine. 1.5 p.p.m. to 3.0 p.p.m. if pool water contains stabilizer (cyanuric acid). Consult your pool chemical supplier for additional information.

Approximate Daily Pool Dosage Rates Per 10,000 Gallons

Outdoor pool, heavy bathing load -	3 quarts
Outdoor pool, moderate bathing load -	2 quarts
Outdoor pool, light bathing load -	1 quart
Indoor pool, moderate bathing load —	1 pint

Approximate water dilution table for SURCHLOR

1 fluid oz. in 1000	
gallons equals —	1 ppm
1 fluid oz. in 100	
gallons equals —	10 ppm
1 fluid oz. in 10	
gallons equals –	100 ppm
1 fluid oz. in 1	
gallon equals —	1000 ppm

NOTE: This product degrades with age. Use a chlorine test kit and increase dosage, as necessary, to obtain the required level of available chlorine.

THIS IS A RETURNABLE CONTAINER

REFUND OF DEPOSIT IS SUBJECT TO INSPECTION AFTER RETURN. CONTAINER MUST BE UNCONTAMINATED AND IN GOOD REUSEABLE CONDITION WITH ALL PLUGS OR BUNGS IN PLACE.

DANGER!

Do not place or mix any other chemical or product in this container.

Store containers upright. Do not place containers on surfaces that could be damaged by leaks, or leaking vented caps.

STORAGE AND DISPOSAL: Store in a cool, dry area away from direct sunlight. In case of spill, flood area with large quantities of water. Rinse empty container thoroughly with water and either return to manufacturer or discard by placing in trash collection or burying in an approved landfill. Product or rinsate that cannot be used, should be diluted with water and disposed of in a sanitary sewer. Do not contaminate food or feed by storage, disposal or cleaning of equipment.

DANGER: KEEP OUT OF REACH OF CHILDREN

FIRST AID: If on skin, wash with plenty of soap and water. If in eyes, flush with water for at least 15 minutes. Get medical attention. If swallowed, drink large quantities of milk, or gelatin solution or, if these are not available, drink large quantities of water. Do NOT give vinegar or other acids. Do NOT induce vomiting. Get prompt medical attention.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, may cause severe skin irritation or chemical burns to broken skin. Causes eye damage. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling this product. Wash after handling. Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. Do not return until odors have dissipated.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams or ponds. Treated effluent may not be discharged into lakes, streams, ponds or public waters without a valid discharge permit. For guidance, contact the regional office of the Environmental Protection Agency.

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT: Mix only with water

according to label directions. Mixing this product with gross filth such as feces, urine, etc., or with ammonia, acids detergents or other chemicals may release hazardous gases irritating to eyes, lungs and mucous membranes.

This product is a strong bleaching agent. Do not spill on clothing, carpet or other fabric. If accidentally spilled, rinse immediately with plenty of water. Do not reuse this container. Do not transfer contents to any metal container for storage.

HYPOCHLORITE SOLUTION— CORROSIVE MATERIAL (NA1791)

SURPASS CHEMICAL CO., INC. IS NOT LIABLE OR RESPONSIBLE FOR CHEMICAL INJURY OR DAMAGE TO PROPERTY DUE TO THE IMPROPER USE OR HANDLING OF THIS PRODUCT.

EPA REGISTRATION NO. 9359-8 EST. NO 9359-NY-2

SURPRISE CHEMICAL CO., INC. 1254 BROADWAY, ALBANY, NY 12204 518 - 434 - 8101

HYPC

ACCEPTED BACT
With COMMENTS BACT
ETA Letter Data BLEA

APR 00 1984

Under 1 1 de la croide, Pungue 1 de la croide, as an en four the ten on registere i adour EPA from No.

CORROSIVE

CONTENTS
5 GALLONS
50 POUNDS NET

DO NOT PUNCTURE JUG OR CAP NON-RETURNABLE IF MUTILATED

n skin. Causes eye ubber gloves when rentilated areas as

streams or ponds irs without a valid itection Agency.

x only with water ct with gross filth as letergents or other ing to eyes, lungs

nt. Do not spill on cidentally spilled, ater. Do not reuse contents to any

OLUTION — ERIAL (NA1791)

O, INC IS NOT E FOR CHEMI-TO PROPERTY OR HANDLING

DN NO. 9359-8

7L CO., INC. 518 · 434 · 8101

HYPOCHLORITE SOLUTION

ACCEPTED BACTERIA AND ALGAE

& ETA Letter Date LEACHING AGENT

APR \$6 1984

9359-8

SODIUM HYPOCHLORITE.. 10.5 INERT INGREDIENT..... 89.5

DANGER: KEEP OUT OF REACH OF CHILDREN

ACTIVE INGREDIENT:

DANGEN. OF CHILDRE

See precautions on side panel.