MAR 1 9 1991

Ms. Donna L. Butler PPG Industries, Inc. One PPG Place - 36 West Pittsburgh, PA 15272

Dear Ms. Butler:

Subject: Sustain Shield Energizer
EPA Registration No. 748-286
Your Amendment Dated October 30, 1990
Submitting the Final Printed Labels

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

Sincerely yours,

ivs

Walter C. Francis
Product Manager (32)
Antimicrobial Program Branch
Registration Division (H7505C)

Enclosure

BEST AVAILABLE COPY

56612:I:A-4:Prinqle:L32-3:KEVRIC:03/11/91:04/06/91:DD:wo:DD:aw  CONCURRENCES			
SURNAME PLINE			
EPA Form 1320-1 (12-70)			



# SUSTAIN SHIELD ENERGIZER

AND SHOCK TREATMENT TABLETS FOR SWIMMING POOLS

65% AVAILABLE CHLORINE

4

• - - -

KEEP OUT OF REACH OF CHILDREN.

DANGER!



- \* Re-Energizes Sustain Summer Algae Shield!
- \* Controls Algae!
- \* Destroys Organic Contaminants!
- \* Restores Water Clarity!

NET WT. 20 LBS. (9kg)

BEST AVEILABLE COPY

## SUSTAIN<sup>®</sup> SHIELD ENERGIZER

RECHLORINATES SUSTAIN SUMMER
ALGAE SHIELD
CONTROLS ALGAE
DESTROYS ORGANIC CONTAMINANTS
RESTORES CLARITY TO POOL WATER
FAST DISSOLVING TABLETS
EASY TO APPLY THROUGH SKIMMER
NO CLOUDING
NO RESIDUE TO VACUUM
COLORED BLUE FOR SAFETY

Colored Blue for safety. Do not mix with stabilized chlorine tablets (typically white) or other chemicals. Mixing could cause a Fire or Exp osion. Use only with other Blue Sustain Chlorinating Tablets. Do not use in automatic Chlorinators or Floating Feeders.

### **DIRECTIONS FOR USE:**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Sustain Shield Energizer tablets are fast-dissolving, blue chlorinating tablets which re-energize the protective Sustain Summer Algae Shield and destroy organic contaminants to keep pool water clear and sparkling Four tablets weigh approximately 1 oz. One standard U.S. measuring cup equals approximately 8 oz. of tablets.

WHEN TO USE: Once each week
PROPER DOSAGE: 1 cup (8 oz.) of tablets for each
5,000 gallons of water
HOW TO APPLY:

- Adjust pH to maintain proper water balance prior to energizing (7.2 - 7.6)
- Clean skimmer basket and return basket to the skimmer
   For smaller skimmer baskets you may need to take the Sustain 3" Chlorinating Tablet skimmer dispenser

out of the skimmer basket while applying the Sustain Shield Energizer tablets

3 Add proper dosage of Sustain Shield Energizer tablets with the circulating system running.

47

4. Continue circulating for at least 5 hours
For the smaller skimmer, return the filled Sustain 3"
Chlorinating Tablet skimmer dispenser to the
skimmer basket as soon as the Sustain Shield
Energizer tablets have dissolved

5 Do not use the poof until the free chlorine residual is 5 ppm or less as determined by using your Sustain 3-Way Test Strips or DPD Test

6 Do not throw the Sustain Shield Energizer tablets directly into the pool Do not permit tablets to contact plastic or steel pool linings

### WE RECOMMEND YOU:

- 1 Maintain proper free chlorine residual (1-3 ppm) using Sustain 3" Chlorinating Tablets. Follow label directions
- 2 Use Sustain Summer Algae Shield to help chlorine protect your pool from algae growth all season long

### STORAGE AND DISPOSAL: READ BEFORE USING

- Keep in original container in a cool, dry place
- Keep container closed when not in use
- Keep away from heat sources, sparks, open flames and lighted tobacco products

 Use only a clean, dry utensil made of metal or plastic each time Sustain Shield Energizer tablets are taken

from the container

- Do not reuse container. Residual material remaining in empty drum can react to cause fire. Thoroughly flush empty container with water, then destroy by placing in trash collection. Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.
- Do not contaminate water, food, or feed by storage or disposal
- IN CASE OF FIRE Drench with water. Sustain Shield Energizer tablets supply oxygen; therefore, attempts to smother fire with a wet blanket, carbon dioxide, or a dry chemical extinguisher are ineffective
- IN CASE OF SPILL OR LEAK Use extreme caution Contamination may cause fire or violent reaction. If fire or reaction occurs in area of spill, douse with plenty of water. Otherwise, sweep up spilled material, using a clean, dry shovel and broom, and dissolve spilled material in water. Then immediately use solution.

### PRACTICAL TREATMENT (FIRST AID):

- EYE/SKIN CONTACT: Flush with plenty of water for at least 15 minutes, while removing contaminated clothing and shoes. For eye contact, get immediate medical attention. If skin irritation occurs, get medical attention.
- INHALATION: Remove to fresh air. If signs of irritation of discomfort occur, take immediately to a hospital or physician.
- SWALLOWING: If conscious, drink large quantities of water and any common cooking (vegetable) oil, of available. Do not induce vomiting. Take immediately to a hospital or physician. If vomiting occurs, administer additional water. If unconscious, or in convulsions, take immediately to a hospital. Do not attempt to induce vomiting or give anything by mouth to an unconscious person.

# PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS:

DANGER: • Highly Corrolive

. Cause: Skin and Eye Damage

. May Be Fatal If Swallowed

. Irritating to Mose and Throat

Wear goggles or face shield and rubber gloves when handling. Avoid breathing dust. Remove and wash contaminated clothing and shoes before reuse.

### **ENVIRONMENTAL HAZARDS:**

This product is toxic to fish. Fo not discharge into lakes, streams, ponds or public waters unless in accordance with NPDES permit. For guidance, contact the regional office of the EPA.

### PHYSICAL AND CHEMICAL HAZARDS:

Strong oxidizing agent! Mix only with water. Use only a clean, dry utensil made of metal or plastic each time. Sustain Shield Energizer tablets are taken from the container. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause violent reaction leading to fire or explosion. Contamination with moisture, acids, organic matter, other chemicals or easily combustible materials such as petroleum or paint products, may start a chemical reaction with generation of heat, liberation of hazardous gases and possible generation of fire or explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well-ventilated area. Flood with large volumes of water, if necessary

SUSTAIN POOL CARE HOTLINE TOIL-Free 1-800-421-2025

Call Michital through Friday 900 aim to 4000 m. Eastern Time. April through Sept. Althyour questions. Concerning pool water care.

Calcium Hypochlorite, Hydrated UN2880 RQ

ANOTHER QUALITY POOL PRODUCT FROM

PPG Industries Inc One PPG Plaza Pittsburgh PA 15272 EMERGENCY ASSISTANCE (304) 843-1300

L3338-7908

EPA Reg. No. 748-286 EPA Est. No. 2312-PA-1

