DEC 9 1985

Aspen Industries, Inc. P.O. Box 580 Tully, NY 13159

Gentlemen:

Subject: Tabex Chlorination Sticks
WPA Registration No. 9087-12

We have no objection to your changing the active ingredient statement in the product listed above. This information has been made a part of the record for this registration.

Sincerely yours,

La. I. Castillo

Product Mnnager (32) Disinfectants Branch

Registration Division (TS-767C)

91A53:Pring1A:ND=03:RENCO:11/29/85:12/10/85:DED

44.01)

The state of the s

OPPICIAL PILE CE

DEC 9 1985

Aspen Industries, Inc. P.O. Box 580 Tully, WY 13159

Gentlemen:

Subject: Tabex Chlorination Sticks EPA Registration No. 9087-12

We have no objection to your changing the active ingredient statement in the product listed above. This information has been made a part of the record for this registration.

Sincerely yours,

. Castillo

Product Manager (32) Disinfectants Branch

Registration Division (TS-767C)

91453.Pringle.ED=03:XFECO:11/29/85:12/10/85:DED



MORE FUN / LESS WORK FOR POOL OWNERS



Net Wt. 7 lb. 8 oz.

DANGER: KEEP OUT OF REACH

spina cathorings and a simple of the control of the

DANGER: Highly corr damage. May be fatal eyes on skin or on clo shield and rubber glov to nose and throat. Av and wash contaminate ENVIRONMENTAL H. toxic to fish. Do r streams, ponds, or pu dance with an NPDES tact the regional office PHYSICAL AND CHE (Oxidizing Agent. Mix. dry utensils. Do not a pensing device contain product. Such use ma leading to fire or exp moisture, organic mat start a chemical reacti liberation of nazardous ation of fire and explo

Product No 121 at Weight 7 lb 6 oz (: MORE FUN / LESS WORK FOR POOL CWNERS

Chlorination Chicks

Net Wt. 7 lb. 8 oz._

DANGER: KEEP OUT OF REACH
OF CHILDREN

See other to the second of the second of the

and the second

DANGER: Highly corrosive Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before rouse.

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do not discharge into takes, streams, ponds, or public waters unless in accordance with an MPDES Permit For guidance contact the regional office of EPA.

PHYSICAL AND CHEMICAL HAZARDS: Strong Oxidizing Agent. Mix only with water, Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamina-

tion or decomposition, do not reseal container. If possible isolate container in open an or well ventilated area. Flood with large volunius of water if necessary.

PRACTICAL TREATMENT: (First Aid) if swallowed feed bread soaked in milk followed by rieve oil or cooking oil. Call a physician immediately. If on skin: Brush off excess chemical and ficial skin with cold water for at least 15 minutes. It in lation persists, get medical attention. If in Eyes. Flush with cold water for at least 15 minutes. Get medical attention.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Store in a cool dry, well ventilated area away from heat or open flame. In case of decomposition isolate container if possible, and flood with large amounts of water to dissolve all material before discarding. Place in trash collection or dispose in approved landfill area, or bury in a safe place.

Product No. 121 Net Weight 7 to 8 oz (3 4 kg)



DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

These unique, completely soluble sticks are an extremely concentrated form of swimming pool sanitizing agent. They are designed to dissolve slowly and at a uniform rate. For the offimate convenience of continuous, automatically-fed chlorination, try our fully automatic feeder.

FOR CONTINUOUS DARLY CHLORINATION

- 1. Adjust pool water pH to between 7.2 and 7.8 and total alkalinity to between 80 and 150 ppm as determined by a suitable test kit.
- Stabilize pool water with 40 ppm conditioner as directed on the container label. Thereafter regular use of these slow-dissolving Chormation Sticks will provide any needed makeup conditioner.
- 3. Shock treat the pool using Quick Shock

Tablets or Oxy-Pure to oxidize organic contaminants. Follow the tabel directions. Before using the pool, be certain the chlorine level return to 1.0 to 1.5 ppm.

- 4. Maintain a free available chlorine level of 1.1 to 1.5 ppm (as determined daily by a suitable tes kit) at all times. By means of a feeder, floa device, or skimmer dispenser, immerse one Chlorination Stick (or as many as may be necessary to maintain the proper chlorine level for each 5,000 to 10,000 gallons of pool water. NEVER ADD THESE SLOW DISSOLVING CHLORINATION STICKS DIRECTLY TO THE POOL AS DISCOLORATION OF THE LINER OR FINISH WILL OCCUR.
- 5. Shock treat your pool at least twice monthly (more often in sunbelt regions) with Quick Shock Tablets or Oxy-Pure. During hot weather and peak bather loads, shock treat your pool weekly to prevent water cloudiness and algae growth

ACCEPTED
with COMMENTS
in EPA Letter Dated



DEC 9 1985

Under the I in secticide, Fungierde, and I is one do in the ses amended, for the pest rear registered under EPA Reg. No.

EPA Reg No 9087-12 EPA Est No. 9087-NY-1, 2

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

These unique, completely soluble sticks are an extremely concentrated form of swimming pool sanitizing agent. They are designed to dissolve slowly and at a uniform rate. For the ultimate convenience of continuous, automatically-fed chlorination, try our fully automatic feeder.

FOR CONTINUOUS DAILY CHLORINATION

- 1. Adjust pool water pH to between 7.2 and 7.8 and total alkalinity to between 80 and 150 ppm as determined by a suitable test kit.
- Stabilize pool water with 40 ppm conditioner as directed on the container label. Thereafter regular use of these slow-dissolving Chorination Sticks will provide any needed makeup conditioner.
- 3. Shock treat the pool using Quick Shock

Tablets or Oxy-Pure to oxidize organic contaminants. Follow the label directions. Before using the pool, be certain the chlorine level returns to 1.0 to 1.5 porm.

- 4. Maintain a free available chlorine level of 1.0 to 1.5 ppm (as determined daily by a suitable test kit) at all times. By means of a feeder, float device, or skimmer dispenser, immerse one Chlorination Stick (or as many as may be necessary to maintain the proper chlorine level) for each 5,000 to 10,000 gallons of pool water. NEVER ADD THESE SLOW DISSOLVING CHLORINATION STICKS DIRECTLY TO THE POOL AS DISCOLORATION OF THE LINER OR FINISH WILL OCCUR.
- Shock treat your pool at least twice monthly (more often in sunbelt regions) with Quick Shock Tablets or Dxy-Pure. During hot weather and peak bather loads, shock treat your pool weekly to prevent water cloudiness and algae growth

ACCEPTED
with COMMENTS
in EPA Letter Dated:

Appen Her VOICE 1915

DEC 9 1985

Under the residence insecticide. Fungacide, as a second of the people as amended, for the people as repulsered under EPA Reg. Na.

EPAReg No 9087-12 EPAEst No 9087-NY-1, 2 Aspen Industries, Inc. P.O. Box 580 Tully, NY 13159

Gentlemen:

Subject: Tabex Chlorination Sticks

EPA Registration No: 9087-12

We have no objection to your changing the active ingredient statement in the product listed above. This information has been made a part of the record for this registration.

Sincerely yours,

A. E. Castillo '

Product Manager (32) Disinfectants Branch

Registration Division (TS-767C)

91453: Pringle: PD=03: KFNCO: 11/29/85:12/10/85: DKD								
STREEOF P			, - · · · · · · · · · · · · · · · · · · 			-		
SURNAME				<u> </u>				\
BATE -								
DA fee 130 L (A1)								

MORE FUN / LESS WORK FOR POOL OWNERS

Net Wt. 7, lb. 8 oz.

DANGER: KEEP OUT OF REACH OF CHILDREN

See other precautions and antidote on side panel

Active Ingredient, Transprojs Triazinetrione Active Ingredient //
Inert Ingredient //
IA-allable Chiorine 89%



DIRECTIONS FOR USE IT IS A VIOLATION OF FEDERAL LAW TO TUSE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

These unique, completely soluble sticks are an extremely concentrated form of swimming pool sanitizing agent. They are designed to dissolve slowly and at a uniform rate. For the ultimate convenience of continuous, automatically-fed chlorination try our fully automatic feeder.

FOR CONTINUOUS DAILY CHLORINATION

- 1. Adjust pool water pH to between 7.2 and 7.8 and total alkalinity to between 80 and 150 ppm as determined by a suitable test kit.
- 2 Stabilize pool water with 40 ppm conditioner as directed on the container label. Thereafter regular use of these slow-dissolving Chorination Sticks will provide any needed makeup conditioner.
- 3. Shock treat the pool using Quick Shock

Tablets or Oxy-Pure to oxidize organic contaminants. Follow the label directions. Before using the pool, be certain the chlorine level returns to 1.0 to 1.5 ppm.

- 4. Maintain a free available chlorine level of 1.0 to 1.5 ppm (as determined daily by a suitable test kit) at all times. By means of a feeder, float device, or skimmer dispenser, immerse one Chlorination Stick (or as many as may to necessary to maintain the proper chlorine level for each 5,000 to 10,000 gallons of pool water. NEVER ADD THESE SLOW DISSOLVING CHLORINATION STICKS DIRECTLY TO THE POOL AS DISCOLORATION OF THE LINER OF FINISH WILL OCCUR.
- 5. Shock treat your pool at least twice month (more often in sunbett regions) with Quick Shoc Tablets or Oxy-Pure. During hot weather and publisher loads, shock treat your pool weekly to provent water cloudiness and algae growth.

BEST AVAILABLE COPY

()



With COMMENTS

TO SEA Letter Let &

DEC 9 1985

From each process to the second of the secon

EPA Reg. No. 9087-12 EPA Est. No. 9087-NY-1, DANGER: Highly corrosive Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear doggles or face shield and rubber gloves when handling. Irritating to have and threat. Avoid breathing dust. Remove and washield national clothing before reuse.

ENVIRONMENTAL HAZARDS. This product is taxic to tish Do not discharge into laxes, streams ponds, or public waters unless in accordance with an NPDES Permit For guidance contact the regional office of EPA.

PHYSICAL AND CHEMICAL HAZARDS: Strong Oxidizing Agent Mix only with water. Use clean ory utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with muisture, organic matter, or other chemicals may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamina

tion or decomplicated, itom foreseas container. If possible isplate nonther time and become unit and tilated area. Fixed with large years of our confinences cary.

PRACTICAL TREATMENT: Clirist Alchidit is allowed feed bread spake, in the followed by nime individual cooking cill Carlin process inhemical and finite skin with cold water for of least 15 minutes. These with cold water for offices if test up then Evels Flush with cold water file at least 15 minutes. Get medical attention.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Store in a cool dry, well ventilated area away from hoat or open flame. In case of decomposition isolate container if possible, and floud with large amounts of water to dissolve all material before discarding Place in trash collection or dispose in approved landfill area, or bury in a safe place.

Product No. 121 Net Weight 7 J 8 oz (3.4 kg)

(1085)

