45898-7

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER Corrosive causes eye damage. May be fatal if swallowed. Do not get in eyes in tisk in pronicipthing triflating to nose and throat. Avoid breathing dist. May cause burns to broken skin. Wear goggles or face shield and protective clothing when handling. Wash hands after handling.

FIRST AID (PRACTICAL TREATMENT) If swallowed feed gruen connect Cereal or bread spaked in milk followed by olive oil or cooling oil in case in personal contact, remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes get medical attention as soon as possible. Remove and wash contaminated ciothing before reuse.

CHEMICAL HAZARDS Strong oxidizing agent. Do not use moist or damo utensils. Contamination with moisture dirt organic matter or other chemicals or any foreign matter may start a chemical reaction with generalion or heel. liberation of hazardous gases, and possible generation of fire

ENVIRONMENTAL HAZAROS. This pesticide is toxic to fish, keep out if takes streams ponds or public waters. Permits may be required for the charges containing this pesticide into Lubic waters. For guidance contact the regional office of the Environmental Protection Agency

SPECIAL PRECAUTIONS

This product has a powerful chlorine odor. Hold away from face when

opening to avoid breathing fumes

Prolonged contact between this product in its undissolved state and viny liners or painted surfaces will result in bleaching of the vinyl or paint Introduce this product through the slummer or in a prescribed feeder to avoid discoloration of liner or paint.

3. When adding this product to skimmer or feeder make sure there are no other chemicals present as a violent reaction may occur. It is always dangerous to mix chemicals.

Use this product as directed as per instructions on label. Do not take advice from others or experiment by yourself

 If this product is used to shock his superchlorinate a pure after treatment it is important to prush waiis and floor to expose algae that may be in cracks or wrinkles that might protect aigae from high chlorine residual. Such protected algae will begin to reproduce again when high chlonne residual falls.

This product because of its potent formulation Can be dangerous if not used property. Do not mix with any other chemicals. This hould result in a violent chemical reaction. Do rivit add water to this product in a closed container. Do not add this product to a small amount of water in a pail. When adding this product to skimmer make sure pump is on and water is circurating so that material is drawn into recirculation system. Do not allow build up of dry material in skimmer as gases generated may cause an explosic

> EPA Reg No. 45898 E P A Est No. 45898 FL 1

SLOW DISSOLVING

SMALL

TABLETS

1/2 OUNCE

1 DIAMETER

ACTIVE INGREDIENT

Trining trazinathone 14 . • 65. A Company of mivides are lavalable home.

KEEP OUT OF REACH OF CHILDREN **UANGER:** SEE FIRST AID STATEMENT AND OTHER PRECAUTIONS ON SIDE PANEL - Adjust **poo**

2 If pool has Conditions the direction

3 Fill chlorin depends us nator Keel This will re water, dec

4 Adjust vai served pa: and 2 ppr valve setti-

Please note acid side an pool water 1 as determin carbonate o

STORAGE & when not in use or open flame 1 if possible, and container Rins material before approved land! 45898-7

TEMENTS MESTIC ANMALS

ay be fatal if swallowed. Do not rise and throat. Avoid breathing ar goggles or face shield and its after handling.

wallowed feed gruel, cocked tive oil or cooking oil in case of in- flush skin or eyes with cold medical attention as soon as forming before reuse.

iont. Do not use most or damp panic matter, or other chemicals as coon with generation of heat, paneration of fire.

toe is toxic to fish. Keep out of smits may be required for disr. ters. For guidence contact the on Agency. T1004S

for Hold away from face when

n its undisactived state and vinyl cleaching of the vinyl or paint her or in a prescribed feeder to

reeder make sure there are no ertion may occur. It is always

tons on label. Do not take advice

pi nate a pool, after treatment it is so algae that may be in cracks or chloring residual. Such promein high chloring residual falls yation, can be dangerous if not clientals. This could result in a railer to this product in a closed hamount of water in a paid. When e-pump is on and water is crount on system. Do not allow build her ated may cause an explosion.

898-7 8-FL-1

SLOW DISSOLVING

SMALL TABLETS

1/2 OUNCE

1' DIAMETER

ACTIVE INGREDIENT

Trichloro-s-friazinetrione 99.5 unerf Ingredient - 0
uprovides 89- available informe

LANGER: SEE FIRST AID STATEMENT AID OTHER PRECAUTIONS ON SIDE PANEL

DIRECTIONS FOR USE

Adjust pool water pH to 7.2-7.6 as determined by a test kill

- 2 If pool has not been previously stabilized with stabilizer and Conditioner (cyanumic acid) add the correct dosage. Follow the directions for use on the label for that product.
- 4 First Chlorinator with tablets. The rate of solution of the tablets depends upon the volume of water flowing through the chlorinator. Keep chlorine residual in pour above 1 ppm at all times. This will require 25 to 35 tablets per 5000 gallons of permanater depending on water circulation.
- Adjust valves on chlorinator so that water flow can be observed passing through. Keep drilorine residuals between 1 and 2 ppm by increasing or decreasing flow with proper valve settings.

Please note. The pH of the slow dissolving tablet is on the acid side and will tend to reduce the pH and alkalinity of the pont water. Proper pH should be maintained at pH 7.2 to 7.6 as determined by a test kit, by periodic additions of sodium carbonate or sodium bicarbonate.

STORAGE & DISPOSAL: Keep product or, in truthly closed container when not in use. Store in a cool dry, well centriated area away from hird or open flame. In case of decomposition, isolate container in open area if possible, and flood with large amounts of water. Discorting serimps, container. Rinse empty container thoroughly, with water to its views a material before, discarding. Place is that the little time to approve another area.

MANICE AT THE THE

BRACO PRODUCTS COMPANY

5990 S.W. Ninth Street Fort Lauderdale, Florida 3331

PRECAUTIONARY STATEMENTS HAZARDE TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrogive, causes eye damage. May be fatal if swallowed. Do not gel in eyes, on aldn, or on clothing. Irritating to note and throat. Avoid breathing dust. May cause burns to broken akin. Wear goggles or face shield and protective clothing when handling. Wash hands after handling.

PIRST AID (PRACTICAL TREATMENT): If swallowed feed gruel, cooked cereal, or bread sceled in milk, followed by clive oil or cooking oil. In case of personal contact, remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes get medical attention as soon as possible. Pernove and wash contaminated clothing before reuse.

CHEMICAL HAZAROS: Strong oxidizing agent. Do not use moist or damp utensits. Contamination with moisture, dri, organic matter, or other chemicals, or arry foreign matter may start a chemical reaction with generation of heat, liberation of hexardous geses, and possible generation of fire.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lekes, streams, ponds, or public waters. Permits may be required for discharges containing this pesticide into public waters. For guidence contact the regional office of the Environmental Protection Agency.

SPECIAL PRECAUTIONS

1. This product has a powerful chlorine odor. Hold away from face when

opening to avoid breathing tumes.

2. Prolonged contact between this product in its undissolved state and vinyl liners or painted surfaces will result in bleaching of the vinyl or paint. Introduce this product through the skimmer or in a prescribed feeder to avoid discoloration of liner or paint.

3. When adding this product to skimmer or feeder make sure there are no other chemicals present as a violent reaction may occur, it is always

dangerous to mix chemicals.

4. Use this product as directed as per instructions on label. Do not take advice

from others or experiment by yourself.

5. If this product is used to shock or superchivrinate a pool, after treatment it is important to brush walls and floor to expose algae that may be in cracks or wrinkles that might protect algae from high chlorine residual. Such protected algae will begin to reproduce again when high chlorine residual fa

This product, because of its potent formulation, can be dangerous if not used properly. Do not mix with any other chemicals. This could result in a violent chemical reaction. Do not add water to this product in a closed container. Donot add this product to a small amount of water in a pail. When adding this product to skimmer make sure pump is on and water is circulating so that material is drawn into recirculation system. Do not allow buildup of dry material in skimmer as gases generated may cause an explosion.

> E.P.A. Reg. No. 45896-7 E.P.A. Est. No. 45898-FL-1



SLOW DISSOLVING

SMALL TABLETS

1/2 OUNCE

1" DIAMETER

ACTIVE INGREDIENT Inert Ingredient 1.0% (provides 89% available chlorine)

KEEP OUT OF REACH OF CHILDREN **UANGER: SEE FIRST AID STATEMENT** AND OTHER PRECAUTIONS ON SIDE PANEL

DIREC

- 1. Adjust pool water pH t
- 2. If pool has not been pr Conditioner (cyanuric the directions for use
- Fill chlorinator with tab depends upon the volu nator.Keep chlorine re This will require 25 to water, depending on t
- 4. Adjust valves on chlo served passing throug and 2 ppm by incres valve settings.

Please note: The pH of acid side and will tend t pool water. Proper pH s as determined by a tee carbonate or sodium b

STORAGE & DISPOSAL when not in use. Store in acc or open flame. In case of de if possible, and flood with le container. Rinee empty con material before discarding approved landfill area.

> MA **BRACO P** 5990 Fort Laur

SLOW DISSOLVING

SMALL TABLETS

1/2 OUNCE

1" DIAMETER

ACTIVE INGREDIENT

Trichloro-s-triazinetrione	99.0%
Inert Ingredient	1.0%
(provides 89% available chlorine)	

KEEP OUT OF REACH OF CHILDREN **UANGER: SEE FIRST AID STATEMENT** AND OTHER PRECAUTIONS ON SIDE PANEL

DIRECTIONS FOR USE

- 1. Adjust pool water pH to 7.2-7.6 as determined by a test kit.
- 2. If pool has not been previously stabilized with stabilizer and Conditioner (cyanuric acid) add the correct dosage. Follow the directions for use on the label for that product.
- 3. Fill chlorinator with tablets. The rate of solution of the table is depends upon the volume of water flowing through the chlorinator. Keep chlorine residual in pool above 1 ppm at all times. This will require 25 to 35 tablets per 5000 gallons of pool water, depending on water circulation.
- 4. Adjust valves on chlorinator so that water flow can be observed passing through. Keep chlorine residuals between 1 and 2 ppm by increasing or decreasing flow with proper valve settings.

Please note: The pH of the slow dissolving tablet is on the acid side and will tend to reduce the pH and alkalinity of the pool water. Proper pH should be maintained at pH 7.2 to 7.6 as determined by a test kit, by periodic additions of sodium carbonate or sodium bicarbonate.

STORAGE & 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 in open area if possible, and flood with large amounts of water. Do not reuse empty container. Rinse empty container thoroughly with water to dissolve all material before discarding. Place in trash collection or dispose in approved landfill area.

MANUFACTURED BY

BRACO PRODUCTS COMPANY

5990 S.W. Ninth Street Fort Lauderdale, Florida 33317

86 SOON 86 alet or demo or charmicals. ation of heat. Keep out of ured for diee contact the face when e and vinvi

nyl or paint. ed feeder to

on era erari It is always

owed. Do not old breathing

e shield and

ruel, cooked

bill, in case of

res with cold

t take advice

et the et la in cracks or Such proious If not d reposit in a in a closed boell, When in circuallow buildn explosion.