DIRECTIONS FOR USE

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

- A) Severe algal growth such as Black Algae is resistant to normal chlorine levels and most liquid algaecides. Tabex Black Algae Eliminator is an extremely powerful Algaecide and Bactericide formulated specifically to kill problem algal growth.
- B) Before first use of this product, turn off your pool pump and any automatic pool cleaner. Allow the water to remain undisturbed for a minimum of 4 hours (This allows the water to stop moving).
- C) Using care to prevent the product from contacting your skin, broadcast Tobex Black Algae Eliminator around the pool especially in the area of heavy growth. The slow dissolving characteristic of Black Algae Eliminator allows concentrated chlorine to attack the growth and aestroy it. DO NOT USE POOL for at least 24 hours.
- D). The next morning after application, brush the growth and turn pump on. If growth persists a second application may be required.
- E) The contents of this container are sufficient to Superchlorinate and kill algae in up to a 40,000 gallon pool. Use the following chart to determine 4 ppm Superchlorination level required.

POOL VOLUME	TABEX BLACK ALGAE ELIMINATOR
5,000 gallons	4 ounces
7,500 gallons	6 ounces
15,000 gallons	12 ounces
20 ,000 gallons	16 ounces (17 of container
30,000 gallons	24 ounces for containers
40,000 gallens	32 ounces entire las

- Fig. It is suggested that before first use of this product the algae growth be brushed,
- G. UNDER NO CIRCUMSTANCE SHOULD THE POOL BE USED DURING TREATMENT with Tabex Black Aigae Eliminator. This product should not be used in vinyl or painted pools as discoloration of the finish may occur. Frequent uses of this product may damage pool finish consult your Tabex Pool Care Professional.

MORE FUN / LESS WORK FOR POOL OWNERS



FOR PROFESSIONAL USE- NOT TO BE USED IN VINYL OR PAINTED! POOLS. DANGER

KEEP OUT OF REACH OF CHILDREN.

See other precautions and antidote on side panel.

Active Ingredient

Trichloro-s Triazinetrione inert Ingredient

86.5 %

Available chorine

MORE FUN / LESS WORK FOR POOL OWNERS



FOR PROFESSIONAL USE— NOT TO BE USED IN VINYL OR PAINTED POOLS.

DANGER

KEEP OUT OF REACH OF CHILDREN.

See other precautions and antidote on side panel.

Active Ingredient Trichloro-s-Triazinetriche

Inchloro-s-mazinemiche Inert Ingredient 95°

Available chicrine

3(15)

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 reuse.

Environmental Hazards: This product is toxic to fish Do not discharge into takes, 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 dry utersits. 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. Confamination with moisture organic matter or other chemicals may start a chemical reaction, with generation of heat, liberation of hazard ous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container, if possible isolate container in open air or whiteventilated area. Flood with large volumes of water, if necessary.

Practical Treatment (First Aid): If swartowed feed bread soaked in milk followed by olive oil or cooking oil. Call a physician immediately. If on skin, brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists get medical attention, if in eyes, flush with rold 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 coot dry, well ventuated area away from the storopen frame in case of decomposition isolate container of possible, and from with large amounts of water to dissolve all material before discarding. Place in trashic offection or dispose in approved landful area, or bury in a safe place.

NET WEICHT 2 Ibs. Product Number 162 EPA REG. NO. 9087-16 EPA EST. NO. 9087-NY-1

TULLY NEW YORK 13159