DIRECTIONS

The purpose of this product is to provide a shock treatment to pools that are unacceptable for use due to the presence of algae, or discolored water because of neglect, or the presence of minerals such as iron or manganese.

TO AVOID POSSIBLE BLEACHING ON VINYL LINERS BRUSH LIGHTLY ANY PARTICLES THAT REACH POOL BOTTOM TILL THEY DISSOLVE.

- 1. Remove as much as possible any floating, suspended and or sunken matter that may be present by use of a hand skimmer, net, or vacuuming to waste.
- 2. Adjust pool water pH to 7.2 7.6.
- 3. Start filter and add Hit Hard at the rate of 1 lb. per 6,000 gallons of water. Dose by casting Hit Hard over the surface of the water. Allow filter to run continuously being careful to empty strainer basket in front of pump if suction is impeded. Also there may be a tendency for the filter to clog due to the accumulation of dead algae. Backwash filter if this occurs. Repeat dosage on the second day if necessary. If there is no improvement on the third day consult your dealer or the manufacturer of this product for further advice. Do not resume regular chlorine dosages till residual reads between 1 and 3 p.p.m.

DANGER KEEP OUT OF REACH OF CHILDREN KEEP AWAY FROM HEAT OR OPEN FLAME STORE IN A COOL DRY PLACE

Strong oxidizing agent. May be fatal if swallowed. Contact with heat, moisture, foreign materials or contamination from any source that may result in fire with the release of irritating and hazardous gases. Avoid breathing dust. Do not get in eyes or skin. Container is not intended for re-use. Rinse container thoroughly before placing in garbage. In case of spillage sweep carefully and place sweepings in sewer or flush down toilet. Hose area completely after sweeping with copious amounts of water.

FIRST AID

INTERNAL ANTIDOTE: Drink large quantities of water or milk followed with milk of magnesia, vegetable oil, or beaten eggs. Call a physician immediately.

EXTERNAL ANTIDOTE: Bathe complete area with cold water continuously. In eyes, flush with large amounts of cold water. Call a physician immediately.

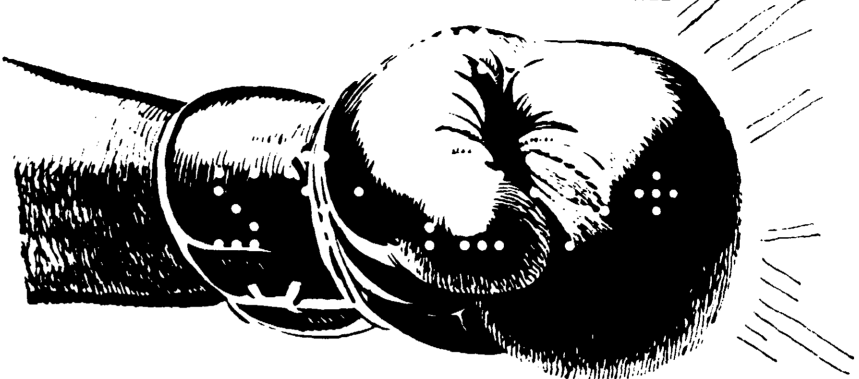
DO NOT MIX WITH ANY OTHER POOL CHEMICALS

This product is toxic to fish. Do not discharge treated effluent where it will drain into lakes, streams or ponds

DANGER

KEEP OUT OF REACH OF CHILDREN SEE ANTIDOTE STATEMENT AND OTHER

REQUIRED WARNING STATEMENTS ON BACK PANEL



HITHA

(SHOCK TREATMENT)

Designed to be used in . . .

- Pools with green water due to algae
- Pools with visible algae on floor and sides
- Pools starting up using water from previous season
- Pools freshly filled that are green or brown due to mineral impurities
- Pools with cloudy water
- Pools as a periodic shock treatment in regular maintenance

ACTIVE INGREDIENT: 70% Calcium Hypochlorite INERT INGREDIENT: 30%

70% Available Chlorine

Add directly to water.

Avoid contact with any other chemicals.

WA

This material bed tion can be dang Do not mix with a as directed in pre uct is present in p other chemical th chemicals directly chemicals must b first carefully rem place this produ chemicals are flus tem. Do not add closed container. a small amount of generated may cal

LINDER TH' WAY WATICIDE ANT

PUISON REGISTER

NET

EFAR

ALDEN - LEEDS, INC. 55 JACOBUS AVENUE, SO. KEARNY, N. J. 07032

S

vide a shock treatment to due to the presence of neglect, or the presence

G ON VINYL LINERS S THAT REACH POOL DISSOLVE.

floating, suspended and esent by use of a hand e.

e rate of 1 lb. per 6,000 t Hard over the surface of nuously being careful to pump if suction is impacy for the filter to clogalgae. Backwash filter if second day if necessary. e third day consult your his product for further rine dosages till residual

)F CHILDREN OPEN FLAME PLACE

f swallowed. Contact with contamination from any release of irritating and. Do not get in eyes or re-use. Rinse container In case of spillage sweep er or flush down toilet. with copious amounts of

lantities of water or milk regetable oil, or beaten

ete area with cold water ge amounts of cold water.

POOL CHEMICALS of discharge treated eff-, streams or ponds. INDER THE AND POISON REGISTERS
PONDICIDE AND POISON REGISTERS
PLECONOMIC POISON REGIST

DANGER

KEEP OUT OF REACH OF CHILDREN

SEE ANTIDOTE STATEMENT AND UTHER REQUIRED WAKNING STATEMENTS ON BACK PANEL



HIT HARD

(SHOCK TREATMENT)

Designed to be used in . . .

- Pools with green water due to algae
- Pools with visible algae on floor and sides
- Pools starting up using water from previous season
- Pools freshly filled that are green or brown due to mineral impurities
- Pools with cloudy water
- Pools as a periodic shock treatment in regular maintenance

ACTIVE INGREDIENT: 70% Calcium Hypochlorite INERT INGREDIENT: 30%

70° Available Chlorine

Add directly to water.

Avoid contact with any other chemicals.

ALDEN - LEEDS, INC. 55 JACOBUS AVENUE, SO. KEARNY, N. J. 07032

WARNING

This material because of its potent formation can be dangerous if not used property. Do not mix with any other chemicals. Use on as directed in prescribed feeders. If this product is present in pool skimmer do not add any other chemical through skimmer. Add other chemicals directly to pool at deep end. If other chemicals must be added through skimmer, first carefully remove this product. Do not replace this product in skimmer until other chemicals are flushed completely through startem. Do not add water to this product in any closed container. Do not add this product is a small amount of water in a pail. The gard generated may cause an explosion.

NET WEIGHT

3 LBS.

E P A Reg. No. 7124 29

DIRECTIONS

Adjust and maintain pH of pool water at 7.2 to 7.6 as determined by a test kit.

For newly filled pool use at the rate of 2 quarts per 20,000 gallons to impart 1.0 ppm of available chlorine to the pool water. Repeat dosage, if necessary, until a chlorine residual of 1.0-1.5 ppm is obtained as determined by a test kit. Thereafter use at the rate of 1 quart per 20,000 gallons of pool water daily or as needed to maintain 1.0 to 1.5 ppm as determined by use of a proper test kit. Add directly to pool water near inlet to aid dispersion.

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

E.P.A. Reg. No 7124-30

ALDEN-LEEDS, INC.
55 JACOBUS AVENUE, SO. KEARNY, N. J. 07032

