

DIRECTIONS FOR SWIMMING POOL USE

Boost is used for periodic shock treatments or super-chlorination of water to eliminate a discomforting irritation due to formed chloramines in the pool and to control algae.

For pool start-up, first adjust the pH of water to 7.2 – 7.6 with a proper additive such as Coastal pH Plus or pH Minus according to the instructions on their labels. The pH of the pool water should be maintained at this level and should be checked periodically with a suitable test kit. Add 1 to 2 oz. of Boost per 1,000 gallons of water by sprinkling it over the pool surface, by adding it through a skimmer, or by predissolving it and pouring the dissolved solution into the pool. Allow the available chlorine residual to drop to approximately 1 ppm. (2 ppm. for stabilized pools) before entering the pool. Use a suitable chlorine test kit for the determination of available chlorine residual. This procedure should be repeated every 1 or 2 weeks and should be done in the evening or at a time when the pool is free of bathers. If algae growth is in evidence, the affected areas should be thoroughly brushed with a stiff bristle broom. For winterizing the pool water, follow the procedure outlined above, using 2 to 3 oz. of Boost per 1,000 gallons of water.

SOLD BY:

ACCEPTED
1-16-74

PRECAUTIONARY INFORMATION

WARNING: *Keep out of reach of children. May cause chemical burns. Do not get on skin or in eyes. May be fatal or harmful if swallowed.*

Mild oxidizing agent. Never mix with any materials other than water. Fire or explosion may occur if these directions are not followed. Do not reuse container. Rinse empty container thoroughly with water before discarding. Use only a clean dry dispenser.

In case of fire, drench with large amount of water and cool surrounding areas with spray. Avoid contact with skin or eyes. Store in the original container with CLOSED COVER in a COOL, DRY place. Before using dispensing basket for any pool chemical, flush thoroughly with water to remove all traces of previous contents. Dispose of spilled Boost by immediately flushing with water.

ANTIDOTE

EXTERNAL: Flush skin or eyes with plenty of water. If skin irritation persists, get medical attention. For eyes get prompt medical attention. **INTERNAL:** Drink large quantities of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately. This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, pools, or public water

MADE AND PRINTED IN U.S.A. E.P.A. Reg. No. 4829-47 KJIHG

WAI
ANT

FOR SWIM POOLS

74
EPTICIDE
IN
SOLVENT
SUSPENSION

ED

Boost



**pool shock
treatment**



for control of algae or
super-chlorination of pool water

FOR SWIM POOLS

74
ED

use chemical
or harmful

is other than
tions are not
ntainer thor-
a clean dry

ater and cool
skin or eyes.
COVER in a
asket for any
ove all traces
immediately

water. If skin
as get prompt
rtities of milk,
available, drink
hysician imm-
fluent should
streams, pools,

29-47 KJIHG

pool shock treatment



NET WEIGHT

4 LBS. AVDP.

ACTIVE INGREDIENT: Calcium Hypochlorite	65%
INERT INGREDIENTS:	35%
	100%
AVAILABLE CHLORINE	65%

WARNING: KEEP OUT OF REACH OF CHILDREN. SEE ANTIDOTE STATEMENT & OTHER PRECAUTIONS ON BACK.

CHEMICAL PROPERTIES

**REDUCES EXCESS ALKALINITY INSTANTLY
IMPROVES SWIMMING SAFETY AND COMFORT
HELPS KEEP WATER CRYSTAL CLEAR
AIDS IN MAINTAINING POOL CHEMICAL BALANCE**

Coastal pH Minus is a fine granular powder which is easily dissolved, allowing you to use your pool at once. Protects pools and equipment from deterioration caused by excess alkalinity. Not harmful in any way on pool equipment.

Recommended pH range for swimming pool water is approximately 7.2 to 7.6. Check pH reading with Coastal Test Kit. If the pH is above 7.6 the water may be brought to the correct range by following use table.

DIRECTIONS FOR USE

Check pH content of water daily with Coastal Test Kit. To lower pH level, sprinkle pH Minus Powder over surface of the water in the quantities shown in use table. Pool may be used immediately following application.

WARNING: Contains Sodium Bisulphate. Do not get in eyes. Avoid breathing dust and contact with skin and clothing. In case of contact, flush skin or eyes with plenty of water for at least 15 minutes; for eyes, get medical attention.

ANTIDOTE: Internal: Give milk of magnesia, chalk or whiting suspended in much water, milk or raw egg whites. Call physician.

MADE & PRINTED IN U.S.A.

16102 JIHGF

p

**NET WEIGHT:
5 POUNDS AV**

May cause eye
of reach of o

FOR SWIM POOLS

FOR SWIM POOLS

Coastal



pH minus powder

reduces pH in
swim pool water



DANGER  POISON

RECEIVED
OCT 12 1973
Sickles Pharmacy

pH minus powder

reduces pH in
swim pool water

**NET WEIGHT:
5 POUNDS AVDP.**



ACTIVE INGREDIENT
Sodium Bisulphate...



May cause eye or skin injury. Harmful if swallowed. Keep out of reach of children. Read carefully warning on back panel.

pH minus powder

reduces pH in
swim pool water

NET WEIGHT:
5 POUNDS AVDP.



ACTIVE INGREDIENTS

Sodium Bisulphate.....100%



May cause eye or skin injury. Harmful if swallowed. Keep out of reach of children. Read carefully warning on back panel.

For Ref

Ab
che
pH
obl



USE TABLE
Amount of pH Minus Powder to be Added

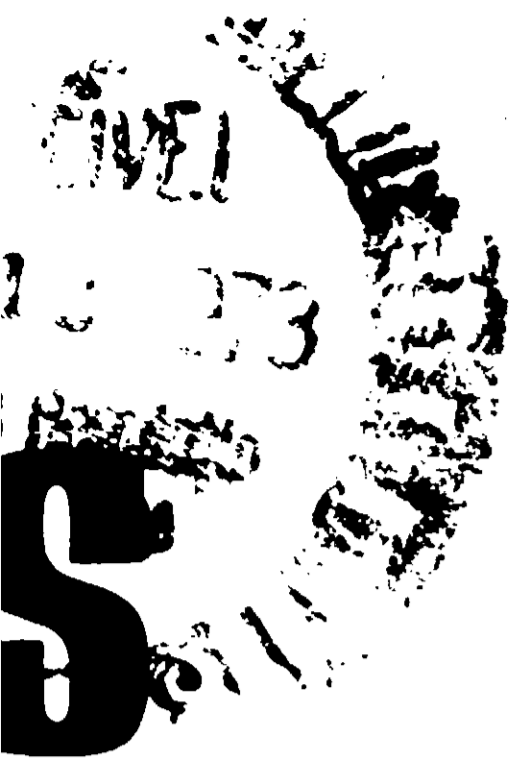
pH READING	POOL SIZE			
	2,500 Gals.	5,000 Gals.	10,000 Gals.	25,000 Gals.
Below 7.2	None	None	None	None
7.2 to 7.6	None (Ideal Range)	None (Ideal Range)	None (Ideal Range)	None (Ideal Range)
7.6 to 7.8	2 oz.	4 oz.	8 oz.	1 lb. 4 oz.
7.8 to 8.0	3 oz.	6 oz.	12 oz.	1 lb. 14 oz.

Above 8.0 use same amounts as 7.8 to 8.0 range; check pH reading with Coastal Test Kit and add more pH Minus as required until proper pH reading is obtained.

INGREDIENTS
 Sodium Bisulphate.....100%

Keep out of reach of children.
 See back panel.

For Reference only



USE TABLE Amount of pH Minus Powder to be Added

pH READING	POOL SIZE			
	2,500 Gals.	5,000 Gals.	10,000 Gals.	25,000 Gals.
Below 7.2	None	None	None	None
7.2 to 7.6	None (Ideal Range)	None (Ideal Range)	None (Ideal Range)	None Ideal (Range)
7.6 to 7.8	2 oz.	4 oz.	8 oz.	1 lb. 4 oz.
7.8 to 8.0	3 oz.	6 oz.	12 oz.	1 lb. 14 oz.

Above 8.0 use same amounts as 7.8 to 8.0 range; check pH reading with Coastal Test Kit and add more pH Minus as required until proper pH reading is obtained.

INGREDIENTS
Sulfuric Acid.....100%

Keep out
back panel.

For Reference only

CHEMICAL PROPERTIES

- . MAKES POOL WATER MORE COMFORTABLE
- . ELIMINATES ACIDITY WHICH CAUSES EQUIPMENT TO DETERIORATE
- . MINIMIZES EYE, SKIN AND NASAL IRRITATIONS
- . REDUCES WATER ODORS
- . MAKES CHLORINE GO FURTHER
- . NO WAITING...POOL MAY BE USED IMMEDIATELY

DIRECTIONS FOR USE

Check pH content of water daily with Coastal Test Kit. To raise pH level sprinkle pH Plus Powder over surface of the water, in the quantities shown in use table. Pool may be used immediately following application.

WARNING

Contains Sodium Carbonate. Avoid contact with skin or eyes. Wash thoroughly after handling. If swallowed call physician.

USE TABLE.....AMOUNT OF pH PLUS POWDER to BE ADDED

pH READING	POOL SIZE			
	2,000 gal.	5,000 gal.	10,000 gal.	25,000 gal.
Above 7.6	none	none	none	none
7.2 to 7.6	none (ideal range)	none (ideal range)	none (ideal range)	none (ideal range)
7.0 to 7.2	3 oz.	6 oz.	12 oz.	1 lb. 14 oz.
6.8 to 7.0	4 oz.	8 oz.	1 lb.	2 lbs. 8 oz.
Below 6.8	5 oz.	10 oz.	1 lb. 4 oz.	3 lbs.2 oz.

Below 6.6 use same amounts as (below 6.8 reading). Check pH reading with Coastal Test Kit and add more pH Plus as required until proper pH reading is obtained.

MADE AND PRINTED IN U.S.A.

16113 JIHGF

*FOR Rep
ONLY*

NET WEIGHT
5 POUNDS A

W A R
OF CHI
ED. AV
AVOID
MAY C
SEE PR

CHEMICAL PROPERTIES

- . MAKES POOL WATER MORE COMFORTABLE
- . ELIMINATES ACIDITY WHICH CAUSES EQUIPMENT TO DETERIORATE
- . MINIMIZES EYE, SKIN AND NASAL IRRITATIONS
- . REDUCES WATER ODORS
- . MAKES CHLORINE GO FURTHER
- . NO WAITING...POOL MAY BE USED IMMEDIATELY

DIRECTIONS FOR USE

Check pH content of water daily with Coastal Test Kit. To raise pH level sprinkle pH Plus Powder over surface of the water, in the quantities shown in use table. Pool may be used immediately following application.

WARNING

Contains Sodium Carbonate. Avoid contact with skin or eyes. Wash thoroughly after handling. If swallowed call physician.

USE TABLE.....AMOUNT OF pH PLUS POWDER to BE ADDED

pH READING	POOL SIZE			
	2,000 gal.	5,000 gal.	10,000 gal.	25,000 gal.
Above 7.6	none	none	none	none
7.2 to 7.6	none (ideal range)	none (ideal range)	none (ideal range)	none (ideal range)
7.0 to 7.2	3 oz.	6 oz.	12 oz.	1 lb. 14 oz.
6.8 to 7.0	4 oz.	8 oz.	1 lb.	2 lbs. 8 oz.
Below 6.8	5 oz.	10 oz.	1 lb. 4 oz.	3 lbs.2 oz.

Below 6.6 use same amounts as (below 6.8 reading). Check pH reading with Coastal Test Kit and add more pH Plus as required until proper pH reading is obtained.

MADE AND PRINTED IN U.S.A.

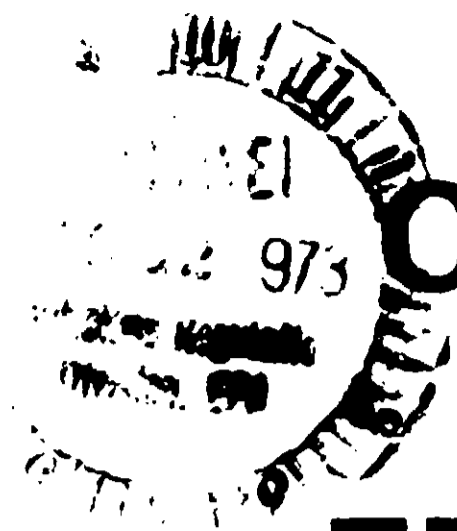
16113 JIHGF

FOR REF ONLY

NET WEIGHT
5 POUNDS A

W A R
OF CHI
ED. AV
AVOID
MAY C
SEE PR

FOR SWIM POOLS

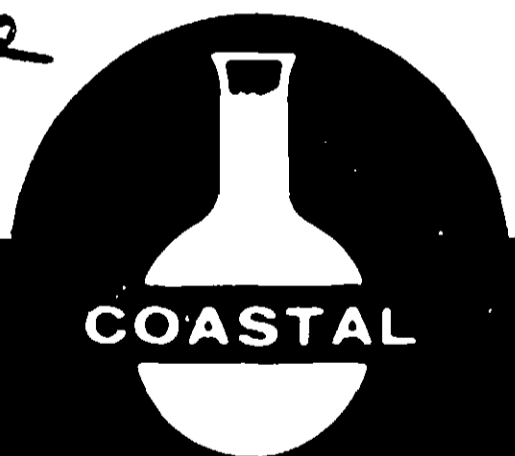


Coastal

**pH plus
powder**

raises pH in
swim pool water

brand



FOR SWIM POOLS

DETERIORATE

raise pH level
amounts shown
on.

1. Wash thor-

AMOUNT ADDED

25,000 gal.

none

none

(ideal range)

1 lb. 14 oz.

2 lbs. 8 oz.

3 lbs. 2 oz.

4 reading with
previous pH reading

16113 JIHGF

pH plus powder™

raises pH in
swim pool water

*FOR REPS
ONLY*

NET WEIGHT:
5 POUNDS AVDP.



ACTIVE INGREDIENTS:
SODIUM CARBONATE 100%

WARNING: KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED. AVOID CONTAMINATION OF FOOD. AVOID CONTACT WITH SKIN AND EYES. MAY CAUSE SKIN OR EYE IRRITATION. SEE PRECAUTION ON BACK.