WHY USE THIS PRODUCT

Pool water must have the right balance (pH) between acidity and alkalinity to:

- Enhance the bacteria-killing power of chlorinators
- Prevent corrosion and scaling of pool equipment and surfaces
- Improves swimmer comfort by maintaining proper pH balance Two factors affect pool water balance: Total Alkalinity and pH. When the pH factor is too low (under

7.2), use POOL TIME™ pH UP as directed below.

DIRECTIONS FOR USE: Read entire label and use strictly in accordance with precautionary statements and directions.

Start-up / Initial Treatment: At pool opening, PRIOR to adding chlorinator and chlorine stabilizer:

- . Check total alkalinity with a test kit and adjust with POOL TIME TOTAL ALKALINITY INCREASER to FIRST AID: IF IN EYES: Hold eye(s) open and rinse slowly and gently with water for 15-20 minutes. Remove raise total alkalinity or POOL TIME pH DOWN to lower total alkalinity.
- Dosage Chart. If pH is above 7.6 broadcast POOL TIME pH DOWN as directed on the label. DO NOT add more than 40 ounces of pH UP per 10,000 gallons of water at one time.

Routine Maintenance: At least once a week, test pH with a POOL TIME TEST KIT. If pH is below 7.2, broadcast POOL TIME pH UP in the pool at the rate suggested in the Dosage Chart. Re-test after 30 minutes and adjust until test kit shows a 7.2 to 7.6 range.

APPROXIMATE pH UP DOSAGES (1 cup = 8 oz of this product)

рН	10.000 Gal	20.000 Gal	25,000 Gal	30.000 Gal	40.000 Gal
Above 7.6			Add pH DOWN		
7.2-7.6		N	ONE - IDEAL RANG	ЭE	
6.8-7.1	12 oz	24 oz	30 oz	36 oz	48 oz
6.5-6.7	16 oz	32 oz	40 oz	48 oz	64 oz
below 6.5	20 oz	40 oz	50 oz	60 oz	80 oz

How to Determine Pool Capacity: Compute total gallons of water by multiplying dimensions of the pool: Rectangle (length times width times average depth times 7.5), round (diameter times diameter times average depth times 5.9), oval (long diameter times short diameter times average depth times 5.9), and consult with the pool builder for irregular shaped pools.

STORAGE AND DISPOSAL: Keep this product dry in original tightly closed container when not in use. Store in a cool, dry, well ventilated area. Keep out of reach of children and pets. Do not reuse container, but place in trash collection or offer for recycling.

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS. CAUTION: EYE AND SKIN IRRITANT. HARMFUL IF SWALLOWED. Contains sodium carbonate. Avoid contact with eyes, skin or clothing. Wear goggles or safety glasses and rubber gloves when handling this product. May be irritating to nose and throat. Avoid breathing dust. Wash hands thoroughly after use. If product gets on clothing, remove and wash before reuse. Do not mix with other chemicals.

contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center . Check pH with a test kit and if it is below 7.2 broadcast this product as directed below in the or doctor for treatment advice. IF ON SKIN: Rinse off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention. **IF INHALED:** Remove to fresh air. If breathing is difficult, have trained person administer oxygen. If not breathing, give artificial respiration. Call a poison control center or doctor for treatment advice. IF SWALLOWED: Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give

anything by mouth to an unconscious person. IN CASE OF MEDICAL EMERGENCY, CALL 1-877-800-5553.

NOTE: Buyer assumes all responsibility for safety and use not in accordance with directions.

MANUFACTURED FOR: Recreational Water Products, Inc. PO Box 1449, Buford, GA 30515



CA Reg. No. 67262-50037 R0802 L23356PTM 23356PTM





Net Weight: **6 lb** (2.72 kg)



Raises Low pH

Improves swimmer comfort

Protects against corrosion

KEEP OUT OF REACH OF CHILDREN CAUTION: EYE AND SKIN IRRITANT. HARMFUL IF SWALLOWED

	LEGEND		REV	REVISIONS:	NAME	DATE	NOTES:			_	
		LIVE GRAPHIC AREA	00	ORIGINAL	TK	06/28/11	ALL DIMENSIONS IN INCHES		KI	nı	nı
		GLUE AREA					LIVE GRAPHIC IS 1/8" FROM DIE CUT				
		BLEED AREA					BLEED AREA IS 1/8" THICK	\vdash			
	— —	SCORE LINE					TXT INDICATES LAYOUT DIRECTION		16.	75" x	4.25"
		DIE LINE					ARROW INDICATES ROLL DIRECTION			, O X	1.20
		FLAPS						DWG	NO.: LBL24	48v00	SCALE:
<u></u>				<u> </u>			·				

4.2500