

PACE® CONCENTRATED POOL CHLORINATING GRANULES

BEST DOCUMENT AVAILABLE

Active Ingrements

Sodium Dichlorois Triazinetrio le Dinydrate

nert Ingredients

Aladable Chionne

EPA Reg No 1258 984

DIRECTIONS FOR SPA AND HOT TUB USE: of slave at the teral particles of the service of the servic inconsistent with its labeling. Own PACE is a concentrated chlorine age it in the tree flowing form. PACE is controls growth of algae and effectively kills many bacteria thus helping to keep the water in a sanitary condi-TION

INITIAL CHLORINATION: For initial chlorination of any water or prior to entering the spalladd is oz.PACE # for each 500 gailons. Allow 5 minutes to dissolve and then test the chlorine residual with a test kit and if below 2 ppm (parts per million), repeat this dosage until 2 ppm is obtained. Spa should not be entered until chlorine residual reads 2.0 - 3.0 ppm.

MAINTAIN AVAILABLE CHLORINE: Add one teaspoon PACE oper 500 gailons frequently or as required to maintain 2.0 - 3.0 ppm free available chlorine (one teaspoon PACE 3 supplies approximately 1 ppm available chloring to 500 gallons). Frequency of addition will depend primarily on exact temperature and bather load. Test spa water frequently with suitable chlorine test kit to assure proper concentration of available chlorine. For best results (only when pump is running) add PACE Granular by scattering the granular material directly over the spa surface. An alternate method is to use PACE® Tablets or PACE® Grant Tablets or PACE® Sticks for continuous feeding. Follow label direction for maintaining 2 - 3 ppm free available chlorine.

MAINTENANCE OF pH AND ALKALINITY: pH should be maintained in the 7.2 - 7.6 range. Use any product available for this purpose; follow directions on the label. Maintain alkalinity at 50 - 100 ppm using suitable test kit. Maintaining 2.0 ppm (parts per million) chlorine residual and a 7.2 - 7.6 pH range will result in clean, sparkling water.

STABILIZED SPAS: If cyanuric acid is used to stabilize available chlorine follow label directions for that product. Always maintain the free-chlorine residual at 2 - 3 ppm as determined by test kit. Maintain cyanuric acid at approximately 50 - 100 ppm using suitable test kit. Do not allow evanuric acid to exceed 100 ppm. If over 100 ppm, reduce cyanuric acid by draining and replacing a portion of the water. Follow directions for initial chlorina-

SHOCK TREATMENT OR SUPERCHLORINATION: If algae develops shock treat or superchlorinate the outdoor pools only by adding 1 oz. PACE® for each 500 gallons of water. Allow 5 minutes for PACE® to dissolve and repeat if necessary. Thoroughly clean spa by scrubbing surface of algae growth, then vacuum and cycle through filter. Spa should not be entered until chlorine residual reads 2.0 - 3.0 ppm.

OILS OR LOTIONS: The use of such spa products may increase the chlorine demand or after product offectiveness which may result in the necessity of draining pool.

HOW TO CALCULATE SPA CAPACITY GALLONS OF WATER

SHAPE OF SPA

(Dimensions in Feet)

Hectangu a

Average depth x Alterage length x Average width x $^{\circ}$ 5

C router

Diameter x Diameter X Average depth x 5.9

Estimate dimensions equivalent to rectangular or direct an and calculate as

appove or consult spa builder

Measure Equivalents - 1 ounce = 2 tablespoons = o seaspoons

KEEP OUT OF REACH OF CHILDREN DANGER!

SEE PRINCIPAL LABEL FOR COMILETE PRECAUTIONARY INFORMATION AND STORAGE AND HANDLING INSTRUCTIONS

All applicable directions, restrictions, and precautions on the EPA principle registered label are to be followed

SIIn CHEMICALS

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