

HI-TEMP SPA pH INCREASER

RAISES WATER pH AND ALKALINITY



Alkalinity and pH adjustments are necessary to maintain a chemical balance so that sanitizers such as chlorine will act efficiently to provide a healthy bathing environment, free from bacteria and algae. **HASA HI-TEMP SPA pH INCREASER** raises spa water alkalinity and pH to maintain that proper balance. Proper ranges of alkalinity and pH will provide the most comfortable spa usage by reducing eye, skin irritation and damage to your spa surface or your spas equipment caused by acidic conditions. A proper pH range is between 7.2 and 7.8; a proper alkalinity reading should be between 100 and 120 ppm.

DIRECTIONS FOR USE:

When pH is below 7.2:

Turn off all spa pumps; add 2 tablespoons **HASA HI-TEMP SPA pH INCREASER** per 100 gallons of spa water. Turn on circulating pump for 30 minutes; then retest pH. If pH is still below 7.2 repeat application following all directions until pH reading is between 7.2-7.8.

An alkalinity test is recommended to insure that complete chemical balance is restored after treatment above.

Proper spa maintenance includes changing spa water. For an estimate of proper water life follow the formula below:

Divide the gallons in your spa by 3 times the average number of bathers per day.

Example: 375 gallon spa - 1 person x 3 = 3

375/3=125 (change water every 125 days)

AVAILABLE PACKAGING:

HASA HI-TEMP SPA pH INCREASER is available in 2# containers.

This page is intended for general information only. Please see product's label for detailed directions, warnings, and precautions.

