

## **General Chemical Instructions for Everyday Use:**

**PLEASE NOTE: Water quality will vary from location to location, requiring specialized treatment in your area.**

- These are **GENERAL** directions that will apply to a large percentage of Spa Owners, no matter your location.
- Adding **SMALL** amounts of chemicals at a time, is the key to steering your water quality to crystal clear perfection.
- Contact Glacier Spas Online with any questions that you may have regarding your Spas filter cycles.

**IMPORTANT: Ensure that all air valves are closed at the end of each day, especially during the winter season. This will maximize filtration and purification when spa is not in use and help minimize water evaporation.**

### **HOT TUBS & SWIM SPAS – WEEKLY TREATMENT**

Choose a day of the week to perform the following steps. Sunday evening is recommended if possible. These steps **MUST** be followed **WEEKLY**.

1. Make sure the main Pumps are not running or someone is using the spa.
2. Remove the filters and spray off with garden hose. ||Try to get the filter restored to original colour which is white. A second set of filters is recommended for ease of use. Remove the dirty ones and replace with the clean ones. This will extend the life of the filters as well.

3. **HOT TUBS** - Add **ONE** Spa Tablet to the filter skimmer area once per week.

**SWIM SPAS** – Add **TWO** spa Tablets to each Filter skimmer per week.

4. **HOT TUBS** - Turn on all Pumps and Add **FOUR CAPS** of **SPA SHOCK** to the water.

**SWIM SPAS** - Turn on all Pumps and Add **SIX CAPS** of **SPA SHOCK** to the water.

### **HOT TUB & SWIM SPA – DAILY TREATMENT AFTER USE**

To insure quality water and performance for your spa please do the following after use of the spa, usually at the end of the day if the spa was used.

1. For **HOT TUB OWNERS** Add **ONE CAP OF SPA PLUS** to the water for every person who used the spa that day.
2. For **SWIM SPA OWNERS** Add **TWO CAPS OF SPA PLUS** to the water for every person who used the spa that day