Bromine Care Guide	Chlorine Care Guide
Items Checklist	Items Checklist
1 bottle of 1" Bromine tablets. 1 bottle of non-Chlorine shock (Potassium Monopersulfate). 1 bag of pH up (Dry). 1 bag of pH down (Dry). 1 bottle of Bromine/pH test strips. 1 Chemical floater for the tablets.	 1 container of 1"Di-Chlor tablets (if you can find them) 1 bottle of Di-Chlor Granules/Shock. 1 bag of pH up (Dry). 1 bag of pH down (Dry). 1 bottle of Chlorine/pH test strips. 1 Chemical floater for the tablets. (Optional) 1 bottle of non-Chlorine shock (Potassium Monopersulfate)
Instructions	Instructions
 Place 1 or two Bromine tablets in the floater and adjust the floater to a low dispersal mode. Place the floater in the water and allow a few days for the Bromine to build to a reserve level (4-6 ppm). Check the water every week with the test strips and add Bromine if needed. If the pH is not in the "ok" range, adjust using 1-2 oz increments of pH up or down. Use a few tablespoons of non-Chlorine shock after each spa usage. Drain and refill the spa every 3 months or if the chemicals and pH become difficult to manage. Clean the filter with a hose at least once every 2 weeks if the spa is used frequently. 	 Place 1 or two Chlorine tablets in the floater and adjust floater to a low dispersal mode. Place the floater in the water (optional)Add about 1 cap full (1-2 oz) Di-Chlor Granules/Shock to the water. ONLY if you can't find 1" tablets locally. The Chlorine level should be around 3-7 ppm. It will go down in a few days. Check the water every week with the test strips and ad Chlorine as needed. If the pH is not in the "ok" range, adjust using 1-2 oz increments of pH up or down. (optional) Use a few tablespoons of non-Chlorine shock after each spa usage. Drain and refill the spa every 3 months or if the chemic and pH become difficult to manage. Clean the filter with a hose at least once every 2 weeks the spa is used frequently.