



START-UP, CARE AND MAINTENANCE INSTRUCTIONS

- 1.) Clean pool/spa filter.
- 2.) Add "Stain Treat" by United Chemical (800) 524-5550 or Hasa "Super Stain Out" (661) 259-5848 or a similar product. Distribute evenly throughout the pool/spa. Leave the pump off for 12 to 24 hours. We find that the recommended products give the best results to inhibit staining, most importantly during start-up (Use only in white pools/spas).
- 3.) Adjust the pH to 7.6 then turn on the filtration pump to circulate the water.
- 4.) Dissolve 5 to 10 pounds of conditioner (Depending on the size of your pool/spa) and deliver it through the skimmer. Conditioner dissolves best in warm water.
- 5.) Add chlorine. The use of three-inch tabs in a floater introduces the chlorine slowly. Maintain with liquid and a few tabs. Most tabs contain acid and will lower your pH.
- 6.) After five days, adjust water chemistry (See chart below). Take a sample of the water to a local pool store with water testing capability or call your Pool Tech. Have the water analyzed for the four chemicals listed above. Add the appropriate chemicals needed to balance the water.

It is very important to keep your pool/spa water balanced. We at Pool Surfacing 2000, Inc. are not water chemistry experts. Please consult your Pool Service Professional for all of your water chemistry needs. If you would like us to refer a Pool Tech, please give us a call at (858) 273-9398.

CHEMICALS	LIMITS	STANDARDS
CONDITIONER	40 – 100 PPM	60 PPM
CHLORINE (WINTER)	1.0 – 1.5 PPM	1.0 PPM
CHLORINE (SUMMER)	1.5 – 3.0 PPM	2.0 PPM
pH	7.4 – 7.8 PPM	7.6 PPM
ALKALINITY	100 – 150 PPM	120 PPM

YEARLY MAINTENANCE: Use "Sea-Klear" by Vanson (888) 282-6766, 4 in 1 clarifier twice a year for a brighter pool/spa. Use "Stain Treat" or "Super Stain Out" when chlorine level is under 1.0 twice a year as a preventative measures against metal discoloration of your **Fiberglass** surface (Use only in white pools/spas). For rust stain removal use a combination of "Stain Treat" and a "Plaster Stain Eraser".

Remember, your new surface is **INERT**. When adding chemicals to the pool/spa you are treating the water, not the surface. If algae appear on your **Fiberglass** surface, it is because your water is not properly balanced. Once the algae are killed and the water is balanced, you can brush it away. **Please note** chlorine attacks all foreign matter in the water and then dissipates. After storms, hot weather, or high use, it may be necessary to shock the pool/spa (Add twice the amount of chlorine) to kill foreign matter and keep chlorine level in the proper range.

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