

POOL OPENING CHEMICAL TREATMENT For Chlorine (including Salt & Nature II) & Bromine Sanitation Systems

DAY 1

INSTRUCTIONS	CHEMICAL
Add: Stain & Scale Control solution by slowly pouring it around the perimeter of the pool water. Wait 1 hr to let circulate.	Add: 100mL per 10,000L of pool water
Shock the pool with non-chlorine based Oxidizer. Wait 3 hrs.	Add: 1Kg per 75,000L of pool water

Balance The Pool Water:

- Ph 7.2-7.6
- Calcium hardness 200-350 ppm
- Total alkalinity 80-120

If applicable, install the Nature II cartridge.

Establish recommended sanitizing level by applying an unstabilized granular or liquid chlorine.

- * For Nature II this step burns off contaminants so the cartridge can be activated.
- **Remember you must replace the Nature II cartridge at the start of each season.

Add HTH Extra:

Broadcast 65g per 10,000L. Test after 10 min, if below 1.0 ppm, repeat until 1.0ppm is obtained.

Unstabilized Liquid Chlorine: Add 1L of Liquid chlorine per 10,000L of pool water. Test after 10 min, if below 1.0 ppm, repeat until 1.0ppm is obtained.

DAY 2

INSTRUCTIONS	CHEMICAL
Add: 40% Algaecide by slowly pouring it around the perimeter of the pool water. Wait 1 hr to let circulate.	Add: 100mL per 10,000L of pool water

Activate chemical feeder to medium setting. Wait 24 hrs. Bring a sample of your water into Pioneer Family Pools for testing. After your test has been completed, adjust the chemical feeder setting up or down as needed.

Circulate the pool 24 hrs for the first 4 days with a chlorine level over 1 ppm. After day 4, allow the chlorine level to drop to 0.6 ppm. At this point, your pool should circulate no more than 12 hrs a day.

For Bromine:

Once water is balanced you begin to start up the automatic brominating system. You must dissolve 25 g of bromine per 10,000L per day.



