

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.
For Chlorine Pools Only: As soon as water is circulating and your filter is cleanADD Stabilizer.	 Add Club Pro Granular Stabilizer: Add 300g per 10,000L of pool water by putting the granular powder in double-layered pantyhose. Hang or suspend this pouch in the skimmer and leave it there until it is dissolved. Or Liquid Conditioner: Add 1L per 10,000L to raise stabilizer level to 30 ppm.
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. OR 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.

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.

For Nature II:

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.



