

# Chlorine

## Water balance guidelines:

- Chlorine 2.0-3.0
- Calcium hardness 200-400
- Alkalinity 100-150
- pH level 7.2-7.6
- Stabilizer 30-50

**Keep pump and filter running 24hrs a day and seven days a week.**

## Start-up

1. Balance Water
2. Add Start-up kit (Premix each chemical separately and add 15 minutes apart)
  - 1 box treats up to 20,000 gallons
  - 2lbs Turbo Shock
  - 2 containers Algistat
  - Initial dosage of 1 container Metal Control Agent

3. Add Clarifier

4. Test stabilizer, add if necessary

5. Add chlorine:

**Option A:** chlorine feeder-fill with 1” tabs, set dial at “2”, test daily, increase setting ½ each day to 2.0 – 3.0 ppm chlorine is establish.

**Option B:** skimmer basket: Place one 3” tablet into the skimmer basket. Check every 2-3 days. Add a new tablet as needed to maintain a chlorine level between 2.0-3.0 ppm. (May have to keep 1½ tablets in skimmer). Make sure there is still good water flow into the skimmer.

**Option C:** granular chlorine: Initial dose: 2 oz. / 1,000 gallons. Daily: test & add chlorine. If below 1.0 ppm add ¾ oz. / 1000 gals.

If 1.0 – 3.0 ppm add ½ oz. / 1000 gals.

If above 3.0 ppm **DO NOT** add chlorine.

## Weekly

1. Balance water

2. Shock Add Chemicals 15min apart

\*\*POOL SEASON (non-chlorine oxidizing shock)

--1 lb. per 10,000 gallons

3. Algaecide

\*\*POOL SEASON Algae Control 50

--2 oz. per 10,000 gallons

4. Clarifier

\*\*Natural Chemistry ‘Clear’

--2 oz. per 10,000 gallons

Monday	Tuesday	Wednesday	<u>Thursday</u>	Friday	Saturday	<u>Sunday</u>
			Test & Balance Water.		Enjoy The Pool!	Test & Balance Water. ♦ Shock ♦ Algaecide ♦ Clarifier