

Stabilizer Treatment

1. Be sure to have good chlorine reading (between 1-3ppm), unless otherwise instructed by us.
2. If you need to backwash, DO SO BEFORE ADDING ANY STABILIZER!
3. Add appropriate amount of chlorine stabilizer in a bucket and submerge the chemical in warm water (not hot) to help dissolve chemical
4. Allow it to soak in warm water for 45 min (please note chemical will not completely dissolve, it will just soften enough to be added to pool)
5. After 45 min add chemical slowly to SKIMMERS.
6. DO NOT BACKWASH FOR 48 HOURS AFTER ADDING CHEMICAL TO POOL

POINTS TO TAKE NOTE OF

*Chlorine stabilizer needs chlorine to “hold onto” and to register in pool which is why we recommend having a good chlorine reading before adding stabilizer. Sometimes shocking before adding stabilizer is a good idea to boost chlorine reading. Adding shock while stabilizer is soaking is a good time to add it if need be.

* Do not add chlorine stabilizer if you have not had your stabilizer tested. A good chlorine stabilizer reading should be between 30-50 ppm for chlorine pools and between 60-80ppm for salt pools. You may or may not need to add stabilizer every season, as every season pools change. If your chlorine stabilizer gets too high it can put your pool into a chlorine lock which can prevent you from having a chlorine reading or from bringing a high chlorine reading down to normal levels. The only way to reduce a high stabilizer reading is to drain small amounts of water from pool and to replace with fresh water to dilute chemical. In some cases, a neutralizer may be used however, it is not something we recommend for every case.

FYI

*Pool Stabilizer allows you to get the most out of your chlorine. Ultraviolet radiation from the sun breaks down chlorine and burns it out of the pool, decreasing the effectiveness from your pool chlorine. However, pool stabilizer contains cyanuric acid, which combines with the chlorine in your pool, making the chlorine less likely to react to sunlight. As a result, your chlorine will last longer, and you can use less.