



"WHITE FLY" TREATMENT

Treatment based on 10,000 gallons

Day 1

- #1 - Purge dose of Enzymes (CV 700 or CV 600), 2 qts per 10,000 gls
 - #2 - Purge dose of Metal & Scale Control (SC 1000), 1 qt per 10,000 gls
 - #3- Measure Phosphate Levels, they will be elevated due to extreme "White Fly" loading
 - #4 - Add 8 ounces of (PR 10000), to lower phosphates under 200 ppb
 - #5 - Add no more than **1 gallon of bleach** if chlorine readings are 0 ppm, if any chlorine is present add no more than 1/2 gallon
 - *#6 - Add tabs to feeder or floater, watch your stabilizer
 - #7 - If salt pool, leave generator at current levels until pool begins to hold chlorine, then adjust generator as needed
 - #8 - Adjust all other chemicals to ideal range, do not add stabilizer this will adjust itself after enzyme and phosphate treatments
 - #9 - Brush Pool
 - #10 - Discuss treatment plan with customer and their plans to treat foliage around the pool
- *This deals mainly with residential pool**

Day 2

- #1 - Clean filter as needed if PR 10000 was added on Day 1
- #2 - Retest chlorine and add no more than 1 gallon if chlorine is 0 ppm, 1/2 gallon if any chlorine is present
- #3 - Make minor adjustments to all other chemicals and brush pool

Day 3 & 4 - SAME AS DAY 2

Week 2 ++

- #1 - Start Enzymes on Maintenance dosing as follows -
 - High Infestation - 10 ounces per week
 - Normal Usage - 5 ounces per week
- #2 - PR 10000 - Continue with 8 ounces per week until phosphates measure 200 ppb or less
- #3 - SC 1000 - Continue with 3 ounces per week - Maintenance
- #3 - Maintenance dosing on PR 10000 - 1 ounce per week

Call Monica Stamper @ 321-217-5322 with any questions