The steps described below are intended to guide you through the process of removing algae using Green to Clean. Always read and follow product label directions and precautionary statements.

- **1.** Clean the filter.
- 2. Turn on the pool's circulation pump. If necessary, remove the pool timer trippers to ensure continuous operation of the pump throughout the algae removal process.
- 3. Adjust the pH to 7.8 or higher. For best results, raise pH to 8.0.
- **4.** Adjust the Total Alkalinity to 80-120 ppm, depending upon the type of primary sanitizer used. (80-100 ppm for sodium hypochlorite or calcium hypochlorite and 100-120 ppm for dichlor, trichlor and bromine tablets).
- **5.** Adjust the Cyanuric Acid level to 25-75 ppm.
- **6.** Adjust the Free Available Chlorine level to 2.0-2.5 ppm.
- 7. Thoroughly brush the pool. If the pool surface is plaster, gunite, or concrete, use a wire brush; for all other surfaces use a brush with plastic bristles. Warning: Wire brushes are NOT to be used with vinyl liners, painted pools, fiberglass pools, and aboveground pools.
- 8. Add _____ lbs of Green To Clean directly into the pool water. Spread half of the prescribed amount along the perimeter of the pool, starting where the algae is the thickest. Concentrate the remaining half directly over the problem areas. See Warning Below. Wait 5 minutes.
- 9. Add ____ lbs of Super Pool Shock directly to the pool. *

Wait 12 hours

10. Add ____ lbs of Super Pool Shock directly to the pool. *

Wait 12 hours

11. Add ____ lbs of Super Pool Shock directly to the pool. *

Wait 12 hours

- 12. Turn off the pool's circulation pump and clean the filter following the instructions in step 1.
- **13.** Turn of the pool's circulation pump. Once sanitizer level is below 5 ppm, add 2L (64oz) of Pool First Aid. Add 2L (64oz) of PhosFree as directed.
- 14. Within one week test water.

^{*} For steps 9-11 divide the bags included in your kit by 3