# PHOSPHATE REMOVAL WORKSHEET

# Step #1

IMPORTANT! If pool is cloudy or green - shock and/or treat algae before continuing. When the pool is clear of algae and the chlorine/sanitizer levels are normal, take a phosphate test.

#### Step #2

Following phosphate test, determine which products you will need:

- Phosphate levels below 300 ppb begin with Pool Magic & Phosfree then continue the maintenance program with Pool Perfect + Phosfree on a weekly basis
- Phosphate levels between 300-900 ppb use Phosfree following directions below until the level drops below 100 ppm
- Phosphate levels over 1000 ppb add Phosfree Commercial following directions below, and test after 48 hours. If level is still high repeat. (An additional option for for very high phosphate levels is Phosfloc)

#### Step #3

Before beginning, clean the filter thoroughly

# Step #4

#### Add the product directly to the skimmer.

NOTE: Determine the dose of Phosfree needed before beginning using the chart on the back label. Shake Product Well.

- Only add 1 Ltr of the Phosfree slowly to the skimmer at a time. The filter pressure may start rising. Allow to circulate for an hour, keeping an eye on the filter pressure.
- Do not allow the pressure to exceed 10-12 lbs over the normal running pressure.
- Add another 1 Ltr of the Phosfree slowly to the skimmer. Allow to circulate for an hour, keeping an eye on the filter pressure.
- Continue this step until the required dose is added and/or until the pressure reaches 10 lbs above normal running pressure.

# Step #5

The product should remain on the filter media for 48 hours of filter run time. Allow circulation/filter to run 48 hours continually OR run system 6 days for 8 hours per day.

NOTE: If the filter pressure rises above the 12 lbs or reaches the maximum psi recommended for your filter type, backwash for 5-10 seconds to remove some (but not all of the product) and turn your filtration system back on.

For DE filters use the bump feature or turn off filter for 1 minute and restart. If pressure does not drop acceptably, place the valve on backwash for 10 to 15 seconds. Turn filter off for 1 minute, rinse briefly and restart. Repeat if pressure does not drop close to normal range.

### Step #6

- Test water for phosphates, if the level is 100ppb or less, start the maintenance program with Pool Perfect+Phosfree.
- If the phosphate level is still above 100ppb, clean filter and repeat Steps 1-5 until the phosphate level drops below 100 ppb. Then start with the Pool Perfect + Phosfree maintenance program.

# CHECKLIST PRIOR TO TESTING AND TREATMENT:

- NO live algae in water, including filter, skimmer etc.
- Treat live algae first with shock and/or algaecide
- Clean filter is recommended