

Spring Algae Removal Program*

1. Brush walls and floor the best you can. Remove as many leaves as possible with a net
2. Balance Alkalinity (Sodium Bicarbonate / pH Up)
3. Balance pH (Muriatic Acid or Soda Ash depending on levels)
4. Shock and circulate for 24 hours (Add after Alkalinity and pH are balanced) chlorine level must reach 30 ppm for algae kill
5. Add Revive – Turn off pump for 24 – 48 hours to allow sediment to settle to the pool floor
6. Once sediment has settled, vacuum to waste
7. Backwash and Rinse filter
8. Set filter to “filter” mode
9. Add appropriate amount of Seaklear 90 day algaecide / prevent

*Check chemicals between each step to ensure they are balanced before moving to the next step

