Green Pool Cleanup

Based on 10,000 gallons (37, 855 Litres)

Day 1:

- 1. Clean out with a net or vacuum as much debris as possible.
- 2. Brush the pool thoroughly.
- 3. Test water and lower pH to 7.2.
- 4. Raise chlorine up to 10-15 ppm using non stabilized chlorine.
- 5. Purge with 32 fl. oz PR-10,000 phosphate remover around the perimeter of pool.
- 6. Allow circulation for ten minutes.
- 7. Shut off circulation overnight.

Day 2:

- 1. Thoroughly vacuum the pool (to waste) and skim off any leaves or debris.
- 2. Test the free chlorine level.
- 3. Turn on circulation system and begin filtering.
- 4. Purge with CV-600/700 enzymes 1 qt per 10,000 gallons around the perimeter of pool.
- 5. Adjust the ph/alkalinity to be in LSI range.

Alternative: The One Day "Rush and Crush"

If you don't have the option to come back to the pool 24 hours later, you can purge with CV-600/700 enzymes after adding PR-10,000. Allow the enzymes to circulate for at least 10 minutes, then shut off circulation overnight.

Follow Up:

- 1. Perform necessary vacuuming and brushing.
- 2. Backwash system as needed.
- 3. Clean filter.
- 4. Make any necessary chemical adjustments.

Weekly & Monthly Maintenance:

- 1. Use enzymes or CE-Clarifier on a weekly basis.
- 2. Use PR-10,000 as needed to keep phosphate levels below 500 ppb.

More Questions?

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