

## The Orenda Program: Overview

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

## **Getting Started:**

- 1. Test water chemistry, and input readings into the <u>Orenda App LSI Calculator</u>. Email results to yourself for your records. Test for phosphates as well.
- 2. Balance the water (according to the LSI). The calculator will tell you what you need.
- 3. Purge the pool with Orenda products:
  - 1 quart (32 oz.) of CV-600/700 enzymes
  - 8 oz of PR-10,000 phosphate remover (or whatever the dosing chart on the bottle tells you to use, based on your phosphate readings)
  - 1 quart (32 oz.) of SC-1000 scale and metal control.

    (SC-1000 will initially wipe out chlorine for about 48 hours, so you must hand-feed chlorine to catch up. Once caught up, maintenance doses of SC-1000 do not noticeably lower chlorine levels).

## **Following Up:**

- 1. Re-test water chemistry, including phosphates. Adjust pool to LSI balance
- 2. If you still have phosphates over 200ppb, we recommend using PR-10,000 as needed. Do not exceed 8 oz./10,000 gallons at a time.
- 3. Clean filter as needed from phosphate remover precipitate
- 4. Weekly maintenance dosing of Orenda Products:
  - 3-5 oz. of CV-600/700 enzymes
  - 3 oz. of SC-1000 scale and metal control

## **Beyond:**

- Always test water and balance the LSI; the <u>Orenda App LSI Calculator</u> makes it easy.
   Consider using unstabilized chlorine once you have 15-30 ppm cyanuric acid (CYA) in the pool.
- 15-30 ppm is plenty for sun protection, yet low enough for adequate sanitation of the water.
- Note your chlorine consumption. It may improve with use of Orenda products.
- Only use PR-10,000 on an as-needed basis, and follow the dosing instructions on the bottle.

**More Questions?** 

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