

Vinyl Liner & Fiberglass Startup

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

Prior To Plaster Day:

- 1. Test the tap water, and input results into the <u>Orenda App's LSI Calculator</u> under "current levels" on the left.
 - Adjust the right side of the calculator to have an LSI between 0.00 and +0.30.
 - Tap "GET DOSAGE" and get the necessary adjustment chemicals.
- 2. Begin filling the pool, and within the first few minutes of filling, add the purge dose of SC-1000 (32 fl.oz./10,000 gallons) to the water.
- 3. Continue filling the pool without interruption.
 - If your pool calculations indicated you need to add calcium* and/or sodium bicarbonate, pre-dissolve it in buckets and add it as the water is filling up. Do NOT add both chemicals on the same day. Pick either calcium or bicarb on fill up day. If the pH of the tap water is over 8.0, pre-dissolve calcium with a small amount of muriatic acid in the bucket to help it dissolve.

Day 1: Chemical Adjustments

- 1. Test the pool chemistry, and input results into the <u>Orenda App's LSI Calculator</u> under "current levels" on the left.
 - If the LSI is balanced (green), celebrate briefly, then proceed to the next step.
 - If the LSI is not balanced (either red or purple on the app), correct the LSI using the app, and adding the appropriate chemicals.
- 2. Turn on circulation system and proceed with normal startup protocol.
 - Brushing and vacuuming should be done with tools compatible with the type of pool you have. Do not use a brush or vacuum not approved by the pool manufacturer.
- 3. Add non-stabilized chlorine, and follow the vinyl liner or fiberglass manufacturer's recommendations.
- 4. Add purge dose (32 fl.oz./10,000 gallons) of CV-600 or CV-700 enzymes, directly into the skimmer or around the perimeter of the pool.

Additional Information:

Once the LSI is balanced, follow normal protocol, per the vinyl liner or fiberglass manufacturer.

More Questions?

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