



OPEN/CLOSE INSTRUCTIONS

Open/Close kit is a non-chlorine kit using Enzyme technology along with Phosphate Remover and Scale & Metal Control. This kit is approved to treat 10,000 gallons of water. The three products in collaboration will provide exceptional contaminate removal along with providing a protection for plaster

Opening Directions:

POOL OPENING

Step 1: Take off pool cover

Step 2: Fill pool to middle of tile and turn on equipment.

Step 3: Check all chemical levels and adjust accordingly to industry standards. Do not super-chlorinate.

*pH: 7.4-7.6 *Chlorine: 1-5ppm * Alkalinity: 80-120ppm *Calcium: 200-400ppm *Stabilizer: 35-40ppm

Step 4: add

1 quart per 10,000 gallons of Scale & Metal Control

1 quart per 10,000 gallons of Enzyme Water Cleaner

1 pint per 10,000 gallons of Phosphate Remover Concentrate

Allow the pool to circulate for 24 hours.

Step 5: Vacuum, Brush, and Net the pool after the 24 hours of circulation. Backwash the filter after vacuuming (if necessary).

Step 6: Recheck chemical levels and adjust if necessary.

-if specialty products can be added at a pre-check then do so then.



-add maintenance does of each chemical throughout the swimming season.

Closing Directions:

POOL CLOSING

Step 1:

Check all Chemical levels and adjust accordingly to industry standards. Do not super-chlorinate.

Step 2: add

1 quart per 10,000 gallons of Scale & metal Control
1 quart per 10,000 gallons of Enzyme Water Cleaner

*do not add phosphate remover at closing.

Allow the pool to circulate for 24 hours.

Step 3:

Brush and Net the pool after the 24 hours of circulation. Backwash and clean the filter after vacuuming.

Call **Orenda Technologies, Inc.** @ **1-866-763-4269** with any questions