

Oxygen Pools 7700 High Ridge Rd. Suite B Boynton Beach, FL 33426 www.oxygenpools.com

Conversion from Biquanides to An Oxygen Pool (Not Required for Conversion From Chlorine or Salt)

Note: Conversion can be done at any time, but may take a couple of days before the pool clears and can be used again. The biguanide residual will be removed primarily by the filter so frequent cleaning of the filter will be necessary during this conversion.

- 1. Brush and vacuum the pool.
- 2. Backwash or clean filter after vacuuming.
- 3. Install Dynamic Oxygen Generator per the installation instructions. Make sure the Oxygen Generator is running properly. (Green light is illuminated on bottom of unit and small bubbles are entering through the pool return.) Run system for 24 hours while the generator oxidizes the biguanide out.
- 4. The following day, check the biquanide level. If reading is below 25 PPM, proceed to next step, if not, run for another 24 hours.
- 5. Add a standard dose of **Formula "O"** per the instructions. Run the filter for 4 hours. Backwash or clean the filter and let water settle overnight.
- 6. Following day, vacuum the pool. Backwash or clean filter again.
- 7. Run the filter for 24 hours and clean the filter well to remove the remaining gummy residual. The water should be clear. If not, repeat this step.
- 8. The pool is now ready to be used as an Oxygen Pool. Follow instructions in Oxygen Pool's manual for startup and maintenance.

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