



Converts Biguanide Pools Without Draining

FLIP OUT quickly and easily converts biguanide (Baquacil, SoftSwim, and Revacil) pools back to traditional sanitizers.

FLIP OUT converts the pool in as little as 5-7 days.

FLIP OUT allows consumers to continue enjoying their pools during conversion.

FLIP OUT will not cause any color changes to the water.

2 lb. bottle treats 10,000 gallons

Simple Product Directions

- 1. Start with a clean filter. Biguanide can clog filters and leave a chemical residue which may react to chlorine.
- 2. Swimming pool water must be algae-free and pump/filter running continuously throughout the conversion process.
- 3. Balance water to the following:

Calcium Hardness 350 ppm or higher pH 7.2-7.6 Total Alkalinity 80-120 ppm

- 4. Add FLIP OUT to the water (2 lbs per 10,000 gal) and a 3" chlorine tablet to each skimmer. Continue to replace dissolving tablets until the conversion is complete.
- 5. After 3 days clean/backwash filter. You may notice debris floating on the pool surface; this is normal during the conversion. Simply skim them off the surface.
- 6. After 7 days, check biguanide level. If it is still present, repeat steps 4 and 5.
- 7. Replace filter media (sand, cartridge, D.E.) when biguanide levels reach zero and begin using E-Z POOL or traditional sanitizer.

Note: DO NOT SHOCK THE POOL FOR AT LEAST 2 WEEKS AFTER CONVERSION

For best results stop adding biguanide to the pool several weeks prior to converting. Allow biguanide levels to drop as low as possible (25 ppm or lower is recommended). You may want to run the filter longer and brush/vacuum more frequently to expedite the conversion.





Simple Products... Amazing Results!®

880 Jupiter Park Drive | Suite 14 | Jupiter, FL 33458 | Phone 800-407-9964 | Fax 561-743-4922

apiwater.com © APi 2017. All rights reserved.