

## CONVERT BIGUANIDE POOLS TO CHLORINE



- NO NEED TO DRAIN
- EASY TO USE
- QUICK CONVERSION (5-7 DAYS)
- SWIM DURING CONVERSION

2 LBS. TREATS UP TO 10,000 GALLONS

## **Conversion Instructions:**

For best results stop adding biguanide to the pool, and allow levels to drop several weeks prior to conversion.

(25ppm or lower is recommended)

- 1. Clean the filter—biguanide can clog filters and leave a chemical reside that reacts with chlorine.
- 2. Ensure proper filtration & no algae present pump and filter must be operated continually during the conversion.
- 3. If necessary adjust balance: pH to 7.2-7.6 / Total Alkalinity to 80-120ppm
- 4. Add 2 lb. OXY SPLASH™ per 10,000 gallons of pool water and a 3" chlorine tablet to each skimmer. continue to replace tablets once eroded until the conversion is complete.
- 5. Clean/backwash filter after 3 days- debris may be present on the surface of the water, skim to remove.
- 6. **Test biguanide levels after 7 days** if biguanide is still present, repeat step 4 and 5.
- Once biguanide is no longer present replace sand, cartridge or D.E. filter media
- 8. Start traditional sanitizer program

Do Not Shock the Pool with Chlorine for 2 Weeks After Conversion



