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BAQUACIL

(Converting from Baquacil to Chlorine)

Method I:

1. Drain the pool and plumbing completely.
2. Refill with fresh water & start chlorine recipe.

Note: Can not be done in vinyl pools w/ liners older than 2 ½ years.

Method II:

1. Super-oxidize the water with Potassium Peroxymonosulfate / Potassium Monopersulfate (Clear Shock; non-chlorine shock / oxidizer) at 2 lbs. per 10,000 gallons.
2. Repeat this process until water remains clear (see "Pail Test").*
3. Start your chlorine recipe.

Note: Water tends to get cloudy and stay that way throughout the process.

Method III:

1. Pour 1 quart of Back To Chlor per 15,000 gallons around perimeter of pool.
2. Place (1) 3" Slo-Tab into Chlorinator or skimmer basket per 15,000 gallons - repeat as they dissolve.
3. Test water (see "Pail Test").*
4. When level drops below 5 ppm shock with Clear Shock, 2 lbs. per 10,000 gallons.
5. Test water (see "Pail Test").*
6. Start your chlorine recipe.

Note: Water should remain clear and be swimmable throughout the process.

* **"Pail Test"** - involves scooping out a "pail" full of water from the pool, adding 1/4 cup of chlorine to the pail and observing the reaction. If water in pail remains clear then the Baquacil level has subsided enough to start using chlorine. If the water turns brown or some other undesirable color, continue with the conversion process for a longer period of time (then do another pail test).