



Numerous requests from customers for information on how to convert their swimming pools back onto 65% dry chlorine after using Bacquacil have been received. We have accordingly formulated the following step-by-step guide for our customers who require this information.

#### CONVERTING A BAQUACIL TREATED POOL TO 65% DRY CHLORINE

- Adjust pH to 7.2
- **VERY IMPORTANT:** Switch off pump/filter
- Spread 65% dry chlorine over entire pool surface or dissolve it in a plastic bucket and pour evenly around the pool
- A greyish/tan precipitate will appear on the surface of the pool. Use a paddle or a long pole to mix the water thoroughly
- Check that there is still chlorine present in the water after mixing. If in doubt, add more 65% dry chlorine and mix again
- Allow to stand overnight. The precipitate will settle to the bottom and must be **VACUUMED TO WASTE**
- Allow to stand a further two to three hours so that any precipitate that has been distributed during vacuuming can settle again. **VACUUM TO WASTE AGAIN**
- Top up pool with water.
- Run filter. The filter should remove any remaining traces of precipitated Baquacil
- Backwash filter once a day for the next three days. For diatomaceous earth filters clean thoroughly once a day for the next three days.
- Water will be cloudy for three or four days
- Keep a close watch on pH and revert to normal dosing

#### RECOMMENDED DOSAGE FOR TREATMENT

Small pool (approx. 25 cubic meters) 1.5 Kgs  
Medium pool (approx. 50 cubic meters) 3.0 Kgs  
Large pool (approx. 75 cubic meters) 4.5 Kgs