



HOW TO USE AQUABRITE

For use with Aquamatics Ionic Water Purifiers. AQUABRITE is a non-chlorine oxidiser. Continue to operate your Ionic Water Purifier as per instructions.

PRE-TREATMENT

Before using AQUABRITE check the pH and total alkalinity of the swimming pool water. Adjust the pH to within the range 7.0 to 7.4 and the total alkalinity should be higher than 80 parts per million. To increase the total alkalinity add sodium bicarbonate (pH buffer). 1 Kg will increase the total alkalinity by 10 parts per million in the average 10 metre pool (50,000L). Add all chemicals slowly to the skimmer while the filtration system is operating. Good pool housekeeping is essential. Keep leaf and lint filters free of leaves and rubbish.

POOLS (50,000 to 60,000L)

Add one sachet of AQUABRITE slowly to the skimmer. After about an hour (with the filter running) measure the concentration using a DPD (tablet type) test kit.

1. Fill the small vial with pool water to the mark - as though testing for chlorine.
2. Add a DPD No. 1 tablet and wait exactly 15 minutes.
3. The red colour produced should compare to above the 3 PPM colour on the chlorine scale. Do the DPD test about once a week initially. When the level drops to 2 PPM on the "Chlorine" scale add another sachet of AQUABRITE. Check the total alkalinity and add sodium bicarbonate to maintain a level at or above 80 PPM.

SPAS

Initially add 50g of AQUABRITE per 1000L of spa water. Operate the ionic water purifier to maintain a reading equal to the colour comparator tube. Excessive concentrations of AQUABRITE may cause the red colour of the DPD tablet solution to bleach colourless and thus give a false indication that there is insufficient AQUABRITE present.

NOTE: Maintain correct spa water chemistry to ensure that there is no acid build-up in the spa, which may damage the heater.

Please note that Aquabrite alone is not sufficient to disinfect water, it complements the action of the ionic water purifier.

NEVER USE BROMINE COMPOUNDS WITH THE AQUABRITE SYSTEM.

AS WITH ALL POOL CHEMICALS HANDLE WITH CARE &- DO NOT MIX WITH OTHER CHEMICALS. KEEP IN A COOL, DRY PLACE - KEEP AWAY FROM CHILDREN AND PETS.

RAINBOW POOL PRODUCTS PTY LTD