



Poolside



Dural Poolsmart

270 New Line Road Dural NSW 2158
Phone 02 9651 4133 Fax 02 9651 4122

Cleaning your Salt Cell

All standard salt-water chlorinator cells need to be cleaned regularly. When the cell gets a build up of calcium it goes white and this build up reduces the effectiveness of the cell, which could cause your pool to go green. The calcium will build up on only every second plate and the cell will need to be cleaned when it has this white build up or after 6 weeks, whichever ever comes first. Even self cleaning chlorinators need to be cleaned at least every twelve (12) months.

There are special cell cleaners available such as **BioGuard Salt Cell Cleaner®**. These cell cleaners will need to be diluted at a rate of ten parts water to one part cleaner and if stored in a sealed bucket can be reused several times.

Some people clean their cell with acid because it is quicker but this will shorten the life of the cell and at up to \$500.00 for a new cell this can get very expensive. If you must use acid to clean your cell make it no stronger than 10 parts water to one part acid and don't store it for reuse.

Never poke at the cell with any object as this will scratch the special coating on the metal plates and the cell will not work correctly and this will reduce the longevity of the cell.

To make it easier to clean your cell you can add **BioGuard Salt Pool Stain & Scale Control®** to the pool water and this will reduce the need to use cleaner or acid to a minimum making your cell last longer. Ask our staff if this is suitable for your cell.