

INFORMATION ON ADDING CHEMICALS TO A CHLORINATED POOL

When any chemical is added to a swimming pool that is fitted with a salt water chlorinator, the chlorinator should and must be turned off and remain off for a period of no less than 48 hours. This is to allow the chemicals to dissolve in the entire volume of the pool.

Failure to do so will damage the electrode/cell of the chlorinator.

The reason for this is that all chlorinators while running are performing electrolysis and any by-products in the chemicals added can and will cause the coating of the electrode to be etched.

Please be aware that all algaecides have a copper and acid content which are highly corrosive to all makes of Chlorinator electrodes/cells while they are in operation.

All makes of chlorinator user manuals have a warning as to this procedure.