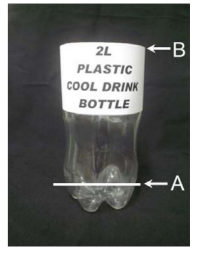






- * Take a 2L plastic cool drink bottle and cut off the top with a sharp knife, taking extreme care
- * So as not to injure yourself, above the lable (point B)
- * Place container on sand in a well ventelated area away from plants as there will be spilage
- * Pour pool acid (hydrochloric) to point a (30mm from bottom) now add tap water to point B
- * This is now a 1 part acid to 10 parts water solution
- * (100ml acid to 1L tap water)
- * Switch pump off and chlorinator to off position
- * Remove cell from cell housing and place into solution until cell is clean
- * Cleaning process should take approximately 60 seconds if done on a weekly basis
- * Solution can be used again just top up with tap water
- * It is advisable to store the solution in a marked plastic container with a sealed lid
- * In a safe child proof place



Always treat all chemicals as dangerous