

IS HEALTHY YOUR POOL?



Do you believe that measuring chlorine and pH is sufficient to assure that your family is safe from infection?

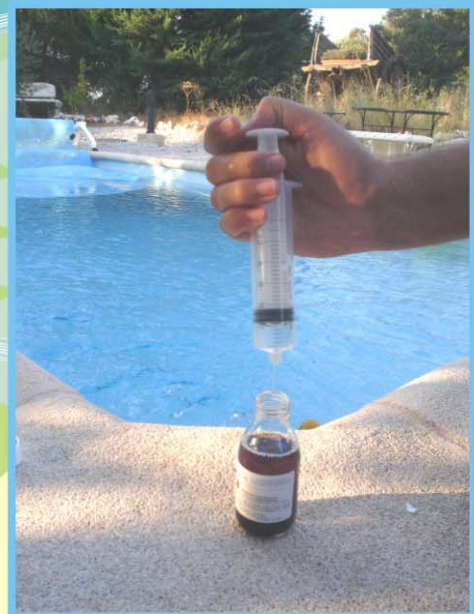
Chlorine has a bactericidal effect only at high doses in water (not in the biofilm of surfaces) for a limited period of time due to evaporation and their ineffectiveness at low pH. So it is in the pools where we continue to be infected with conjunctivitis, otitis and dermatitis, because of pathogens that survive chlorination.



Microorganisms act as a natural biosensor and permanent indicators of water quality. Therefore, its search will give us real information about the "health of your pool". 86% of the pools are familiar, but not controlled by health authorities ...
IS YOUR RESPONSIBILITY

**You can now detect yourself!
With:**

**MICROKIT®
P/A-POOL**



Also useful for public pools, rivers, ponds, lakes, ditches...

With this kit, convenient use and easy to interpret, you can detect all the parameters required by health authorities in public bathing water: aerobic count, algae-cyanobacteria, fungi, Coliforms, *E.coli*, fecal Enterococci, *Clostridium perfringens*, *Pseudomonas aeruginosa* and *Staphylococcus aureus*.

