SWIMMING POOL WATER

It is very important to preserve the quality of recreational water, such as swimming pools and water parks, as it is essential for public health. Maintaining the pool water in perfect conditions with proper treatment is essential, but it is also essential to perform a correct analysis. This type of water is susceptible to rapid changes in its properties, especially in the case of open pools, where they are influenced by weather changes. Rain or wind

with particles that fall into the pool, or days of high heat that produces a strong evaporation, can alter the quality of the water.

The technical-sanitary quality of swimming pools is regulated by different regulations in different countries. This Scheme includes the main indicators and microbiological pathogens used to control the quality of swimming pool water.





SWIMMING POOL WATER /REF. 990038/

ROUND I

WEEK 18

2nd May

Faecal coliforms; Total coliforms; Escherichia coli; Faecal streptococci; Pseudomonas aeruginosa; Staphylococcus aureus.

Samples will be dispatched preferably on the Monday of the stated week.