

Continental Water

NEW Continental Water: Physical-chemical | page 19

Continental Water: Microbiology | page 19

Swimming Pool Water: Microbiology | page 19



Continental Water

Within this group, it is possible to differentiate between treated and untreated continental water.

Among the latter are surface water (rivers, lakes, reservoirs...) and groundwater or catchment for human consumption located on land. Generally, the tests carried out in this type of matrix have as their ultimate objective the establishment of a framework for the protection of this type of water, as established by the Water Framework Directive (Law 62/2003, December, 30th 2000).

Within the treated continental water, the water of swimming pools, cooling towers, evaporative condensers, or those for pharmaceutical use are included.

The technical-sanitary quality of swimming pools is regulated by different regulations in different countries, remaining in Spain under the protection of RD 742/2013. Our scheme includes the main indicators and microbiological pathogens used to control the quality of swimming pool water.



Continental Water: Physical-chemical [ref. 993000]

New

-,,			
Round I			
Week 24 10th June 2024			
Anthrac	cene		
Carben	dazim		
Imazalil	I		
Imidaclo	oprid		
Metolac	chlor		
Naphtha	alene		
PCB 11	18		
PCB 13	38		
PCB 15	53		
PCB 18	30		
Phenan	nthrene		
Pyrene			

Round not included in the scope of accreditation

Continental Water: Microbiology [ref. 990022]





Round I	Round II
Week 10 4 th March 2024	Week 21 20th Mαy 2024
Enterococci Escherichia coli Faecal coliforms Pseudomonas aeruginosa Salmonella spp. Staphylococcus aureus Total coliforms	Enterococci Escherichia coli Faecal coliforms Pseudomonas aeruginosa Salmonella spp. Staphylococcus aureus Total coliforms

Swimming Pool Water: Microbiology [ref. 990038]





Round I

Week 24 10th June 2024

Escherichia coli Faecal coliforms Faecal estreptococci Pseudomonas aeruginosa Staphylococcus aureus Total coliforms