Lovibond

POOLTESTER





The reliable testing routine to ensure healthy water in private swimming pools and hot whirlpools

Pool Water Testing

Pool water lesting healthy bathing in private swimming pools, whitpools and seas relies on pro-por care and treatment of the water. Pool owners now have access to the latest water treatment products which, with methodical usage and monitoring, will minimal water guality. We offer a range of test list for quick, accurate and reliable monitoring of these treatment products to ensure optimum doeing.

to ensure opinium assing. In addition to using treatment products, it is important to monitor and adjust, if necessary, the pH of the water as these disinfectants are only effective within a limited pH range (approx. 7.0 – 7.6 pH).

MINITESTER

The MINITESTER Chlorine-pH is the most economical product for those new to water testing. Measurement of the free (active) chlorine (0.1 - 3.0 mg/l Cl₂) and the pH level*[6.8 - 8.2] is effected consecutively in the same measuring compartment.



MINITESTER, on

The POOLTESTER Chlorine-pH allows simultaneous measurement of free (active) chlorine (0.1 – 3.0 mg/l or 0.5 – 6.0 mg/l) and the pH value (6.8 – 8.2) using stable Lovibond® tablet reagents.

POOLTESTER, Chlorine (low)-pH POOLTESTER, Chlorine (high) pH The POOLTESTER Bromine-pH is used to determine the concentration of the bromine (1 - 8 mg/l) and the pH level (6.8 - 8.2) when bromine sticks (for example) are used as disinfectant agents. POOLTESTER, Bromine - pH 15 10 81 Refill pack 51 58 84

The **POOLTESTER Oxygen-pH** is used to determine the concentration of active oxygen (0 - 10 mg/l), which builds up a disinfecting and oxidation potential in the water, and the pH level (6.8 - 8.2).



OOLTESTER, Oxygen-pH Refill pack

The POOLTESTER Biguanide/Hydro-genperoxide-pH measures the pH level (6.8 - 8.2) as well as the concentration of biguanide (PHMB 10 - 100 mg/l), which is

commercially available under various product names. It can also be used to monitor the level of Indeogen peroxide (6 – 50 mg/l H₂O), which with its oxidation properties can be used as an additional or the sole water treatment product.

POOLTESTER, PRINTIN, OFFI 15 61 00 Refit pack

The POOLTESTER Copper-pH allows determination of the copper concentration (0.1 – 0.9 mg/l) and the pH level

Copper ions are used as an algicide agent to prevent the formation of algae in the water and remove existing algae growth.

POOLTESTER, Copper-pH Refill pack

POOLCHECK

Good pool water which is not corrosive and does not form scale relies on a correct balance of the various parameters tested by the Lovibond® POOLCHECK. The POOLCHECK contains a complete the Foods/IEA/Contraining free (active) chlor-ine (0.1 – 3.0 mg/h), pH values (6.8 – 8.2), calcium hardness (100 – 400 mg/l CaCO₃), and total alkalinity (25 – 200 mg/l CaCO₃). If required, the POOLCHECK can also be used to test for acid demand and cyanuric acid (0 - 100 mg/l).



POOLCHECK,	15 62 2
Chlorine (low range), pH	calcium hardness, alkalinit
cyanurio acid	
Refill pack	51 58 7
POOLCHECK.	15 62 4
FOOLGILLON,	10 02 4

51 58 72

Refill pack



POOLTESTER