



ΥΠΟΥΣΗΛΕΥΣΗ

ΟΡΓΑΝΙΣΜΟΣ ΠΡΟΣΤΑΣΙΑΣ ΚΑΙ ΕΛΕΓΧΟΥ ΤΗΣ ΠΟΙΟΤΗΤΑΣ ΤΩΝ ΥΔΡΑΤΩΝ

| Parameter                         | Results    | Units      | Limits  | Method of Analysis                |
|-----------------------------------|------------|------------|---------|-----------------------------------|
| d< fB) °C) †<br>pH (25°C)         | +('        | ΆΡ         | î Ē ΔΪĒ | ΟΕΨΟΖΑΪ €ΕΨ ΠΓΕΓΓΪΓΓ, à<br>ΟάάΪ } |
| fB\$°C) †<br>Conductivity (20°C)  | (* +       | ΪΒΪ        | Γ €€    | ΟΕΨΟΖΑΪ Γ€ΓΓΓΪΓΓ, à<br>ΟάάΪ }     |
| Turbidity                         | \$" *      | ØW         | Ē       | ΟΕΨΟΖΑΪ ΓΗ€ΓΓΪΓΓ, à<br>ΟάάΪ }     |
| †<br>Total Hardness               | &-)        | { * ΔΪΪΪΪΪ | Ē       | ΟΕΨΟΖΑΪ Η€ΓΓΪΓΓ, à<br>ΟάάΪ }      |
| f7 U†<br>Calcium Hardness (Ca)    | +*         | { * ΪΪ     | Ē       | ΟΕΨΟΖΑΪ €ΪΪΪ                      |
| fA [ †<br>Magnesium Hardness (Mg) | &*         | { * ΪΪ     | Ē       | ΟΕΨΟΖΑΪ €€Ϊ * ΪΪ                  |
| Alkalinity                        | &+\$       | { * ΔΪΪΪΪΪ | Ē       | ΟΕΨΟΖΑΪ Η€ΓΓΪΓΓ, à<br>ΟάάΪ }      |
| f7 C' †<br>Carbonates (CO3)       | \$" * *    | { * ΔΪΪΪΪΪ | Ē       | ΟΕΨΟΖΑΪ Η€ΓΓΪΓΓ, à<br>ΟάάΪ }      |
| f7 C' †<br>Bicarbonates (HCO3)    | &- ('      | { * ΔΪΪΪΪΪ | Ē       | ΟΕΨΟΖΑΪ Η€ΓΓΪΓΓ, à<br>ΟάάΪ }      |
| fC< †<br>Hydroxyl ions (OH)       | %&"        | { * ΔΪΪΪΪΪ | Ē       | ΟΕΨΟΖΑΪ Η€ΓΓΪΓΓ, à<br>ΟάάΪ }      |
| Colour                            | 0\$"&      | P:         | Ē       | ΟΕΨΟΖΑΪ ΓΓ€ΪΪΓΓ                   |
| f7 †<br>Chlorides (Cl)            | 0&)        | { * ΪΪ     | Γ €     | Τ ΟΪΪΪΪ Ϊ Ϊ                       |
| f† †<br>Chlorine (residual)       | 0\$"Ϊ      | { * ΪΪ     | Ē       | Τ ΟΪΪΪΪ €Ϊ Ϊ Ϊ                    |
| fBC' †<br>Nitrates (NO3)          | %          | { * ΪΪ     | Ϊ €     | Τ ΟΪΪΪΪ Ϊ Ϊ Ϊ                     |
| fBC&†<br>Nitrites (NO2)           | 0\$'\$) \$ | { * ΪΪ     | €Ϊ €    | Τ ΟΪΪΪΪ Ϊ Ϊ Ϊ                     |
| fB< ( †<br>Ammonium (NH4)         | 0\$"Ϊ      | { * ΪΪ     | €Ϊ €    | Τ ΟΪΪΪΪ Ϊ Ϊ Γ                     |
| fDC ( †<br>Phosphates (PO4)       | 0\$') )    | { * ΔΪΪΪΪ  | Ϊ       | Τ ΟΪΪΪΪ Ϊ Ϊ Ϊ                     |

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17/06/2014

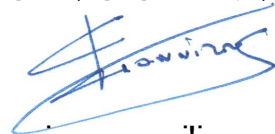
| Parameter                            | Results | Units | Limits | Method of Analysis |
|--------------------------------------|---------|-------|--------|--------------------|
| Sulphates (SO <sub>4</sub> )         | (\$     | { * } | €      | T                  |
| Silicate Dioxide (SiO <sub>2</sub> ) | , " (   | { * } | €      | CE                 |
| Chromium 6+                          | 0\$'\$% | { * } | €      | T                  |
| Copper                               | \$'%    | { * } | €      | T                  |
| Iron                                 | 0-      | * }   | €      | T                  |
| Potassium                            | %,      | { * } | FG     | CE                 |
| Sodium                               | %%      | { * } | €      | CE                 |
| Oxidisability (KMnO <sub>4</sub> )   | &"      | { * } | í      | Á                  |

\* Specified methods are in the current scope of accreditation of CADMION Laboratory, under the terms of the ELOT EN ISO/IEC 17025:2005 standard (Certificate Number: 129-3/25.09.2014). The Hellenic Accreditation System granted CADMION Laboratory the first accreditation certificate on 09.06.2003.

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