



TECHNICAL SHEET NUMBER/LAST REVIEW: 004/190808
ISO CERTIFICATION: 9001:2008 Nº CA-1.061. ACCREDITED LABORATORY Nº 046/GA/SA680A



DRINKING WATER LABORATORY

DESCRIPTION

Provision of **specialized laboratory services** for companies, institutions, communities or individuals interested in **monitoring** the **sanitary quality** of their **drinking water**.

Service includes regular visits, the design of a **sampling strategy, sample collection** and **physical, chemical** and **microbiological analyses**. A detailed **Result Sheet** is issued for every analysis conducted.

Technical advice is provided on the design and management of freshwater treatment systems, identifying customer-tailored corrective action(s).

TECHNICAL PROFILE

Water Physico-chemical analyses: Including: (1) Conductivity, (2) pH, (3) Total Ammonia, (4) Nitrites, (5) Nitrates, (6) Total Chlorine, (7) Free Chlorine, (8) Phosphates and (9) Copper.

Water Microbiological analyses: Including: (1) Total coliforms, (2) Faecal coliforms, (3) *Escherichia coli*, (4) Enterococcus, (5) Colony count at 22 °C and (6) Clostridium sulphite reducers/*Clostridium perfringens*.

REFERENCE PRICE*

116 €/sample.

*Quotations exclude taxes and transportation costs

ADDITIONAL INFORMATION

Laboratory accredited by the Consellería de Sanidade, Xunta de Galicia nº SA680A 2002/19-0. ISO CERTIFICATION: 9001:2008 Nº CA-1.061.

Frequency of analyses: Variable. Analytical assays carried out by standardized methods (ISO standards, Standard Methods, AOAC, AFNOR, etc.).

For further information, queries on other specific analyses and the preparation of a detailed offer, please contact our Laboratory at laboratorio@acuinuga.com.