



TECHNICAL SHEET NUMBER/LAST REVIEW: 005/160518
ISO CERTIFICATION: 9001:2015 Nº CA-1.092. ACCREDITED LABORATORY Nº 046/GA/SA680A

ENVIRONMENTAL AND SURFACES CONTROL LABORATORY

DESCRIPTION

Provision of specialized laboratory services for shellfish, crustaceans, caephalopods and fish processing plants. Professional service for the **sanitary control of workplaces**, particularly **surfaces** and **utensils** while focusing on **production processes** and **personnel**. Surfaces monitoring and control, environmental and raw matters/final product operator monitorisation. Service includes regular visits, sampling strategy and sample collection, microbiological analyses and identification of critical control points. Technical advice on the handling, packaging and storage of raw materials and finished product(s), identifying customer-tailored corrective action(s).

TECHNICAL PROFILE

Control of flat and irregular surfaces: Including: (1) Total mesophilic aerobes, (2) Total Enterobacteria and (3), fungi and yeast identification and quantification.

Environmental control: Including: (1) Total flora quantification and (2) fungi and yeast identification and quantification.

Monitoring of Operators: Including the testing of hands and nostrils of Staff involved in the handling of raw matters and foodstuffs. To be determined: (1) Identification and count of *Staphylococcus aureus*.

REFERENCE PRICE*

Please contact our Commercial Office at ventas@acuinuga.com for further idetails.

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.