# TECHNOLOGIST EXPERT

## YOUR OPPORTUNITY

Technologist Expert is mainly in charge of leading and executing microbiological validation test onsite for a sensitive product project (aseptic, ultraclean, hot fill) in order to release the equipment for the commercial production. The job is taking place mainly onsite. Based on the contractual validation protocol, he will drive onsite the equipment preparation and he will interact with the customer laboratory staff to follow the project schedule and get all the support and facilities necessary to perform the test. He could also be part of service teams for all the range of equipment (standard and sensitive products) as for specific service interventions (DV, Quality Audit, Maintenances) his support onsite is necessary to evaluate the hygienic status of an equipment or to perform a validation test after a maintenance. He/she needs also to have the capability to execute on the complete range of machines a troubleshooting intervention requested for a sterility issue, in order to find the root cause.

## YOUR SCOPE

Filling Product Support Expert has the responsibility to:

- Define the planning for microbiological validation test preparation and execution onsite;
- Validation test preparation (raw material control, availability of validation equipment, cleaning of the equipment):
- Interact with customer laboratory staff to get all the necessary support and facilities to execute the validation test;
- Execute the microbiological validation protocol steps during a sensitive product project;
- Visual control of the bottle samples produced in a microbiological test after the incubation period;
- Execute service interventions (DV, Quality Audits, Maintenances) on the complete range of machines (sensitive and not):
- Support and train the region staff in the sensitive concepts and guidelines;
- Support the internal qualification in the workshop of a prototype belonging to sensitive product equipment;
- Support customer training on sterility process;
- Escalate to technologist coordinator eventual issues found during project execution, impacting the equipment hygiene;
- Support the chemical analysis of contaminated bottles, in order to find the origin of the contaminants:
- Support the customers by email or phone in front of requests concerning sterility issues, procedures, laboratory practices;
- Find the root cause in front of a sterility issue highlighted on a sensitive or standard product.

## YOUR PROFILE

Level of education and languages:

- Bachelor Degree or equivalent;
- Graduated in Food Technology, Chemistry or Microbiology;
- Fluent level of English is a must.





Required experience and skills:

- Knowledge of HACCP rules
- Knowledge of sterilization technology (wet and dry)
- Knowledge of beverage combi/standalone equipment (aseptic and not);
  Knowledge of microbe families and behavior;
- Knowledge of hygienic and environmental conditions and guidelines;
- Knowledge of the process machineries (especially TTP technology) upstream SIDEL equipment;
- Capability to interact and drive customer laboratory staff;
- Problem Solving attitude;
- Good contact with people, ability to interface with all levels of the organization;
- Customer oriented.

## **CONTACT**

If you are interested in our proposal, please send your CV/resume with cover letter to:

## recruitment.italy@sidel.com

By applying to this vacancy, the applicant acknowledges and agrees to the processing of his/her personal data included in the job application.

## ABOUT SIDEL

The Sidel Group is formed by the union of two strong brands, Sidel and Gebo Cermex. Together, we are a leading provider of equipment and services for packaging liquid, food, home and personal care products in PET, can, glass and other materials.

With over 37,000 machines installed in more than 190 countries, we have nearly 170 years of proven experience, with a strong focus on advanced systems, line engineering and innovation. Our 5,000+ employees worldwide are passionate about providing complete solutions that fulfil customer needs and boost the **performance** of their lines, products and businesses.

Delivering this level of performance requires that we continuously **understand** our customers' challenges and commit to meeting their unique goals. We do this through dialogue, and by understanding the needs of their markets, production and value chains. We complement this by applying our strong technical knowledge and smart data analytics to support maximum lifetime productivity to its full potential.

We call it Performance through Understanding.

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