

## QUALITY CONTROL CHEMISTRY ANALYST

**Number of Positions: 1**

### Job description

- To perform testing of finished goods according to specified procedures and in compliance to EU GMP
- To prepare, standardise and label stock solutions and laboratory reagents as required.
- To routinely monitor and analyse the water supply according to Company procedures.
- To ensure that all equipment, apparatus and premises of the QC Department are functional and suitable for their intended use, by performing maintenance and calibration as instructed. Apparatus should be handled in the proper manner and not in a way which may be detrimental to its function.
- To assist outside contractors in performing calibrations throughout the company and keep records of these according to standard procedures as required.
- To report LIRs and deviations in a timely manner.
- To work out calculations pertaining to analysis and produce the relevant documentation in association always in compliance to EU GMP. To ensure proper filing and easy retrieval of all documentation and records pertaining to the QC Department.
- To assist the immediate superiors in problem solving exercises and other exercises aimed at improving quality and efficiency.
- To perform laboratory equipment qualification and calibration accordingly to a predetermined schedule.
- To perform method validation as required.
- To maintain records of stocks of reagents, equipment spares and reference standards in such a way as to report when re-ordering is due.
- To support the Technical Services personnel on laboratory investigations resulting from OOS, OOT and OOE results and any deviations arising from the QC laboratory.
- To investigate and perform the prescribed hypothesis testing and analysis in conjunction with any quality and root cause analysis investigations.
- To follow and document (record) precisely all activities as described in the relevant Standard Operating Procedures (SOPs), Test Methods and Protocols.
- To perform all duties as laid down and any additional duties as may be allocated from time to time by the QC Manager or delegate in a proper professional manner and in the best interest of APL Swift Services (Malta) Ltd.
- Executes product testing as per the approved methods of analysis.
- Inputs generated lab data in LIMS.

### Requirements

- English language skills
- Diploma/ Degree in Chemistry or similar
- Applicants must be Maltese/EU Nationals/other nationals who are entitled to equal treatment as EU Nationals with regards to employment due to EU legislation & treaty rights about the free movement of workers.

### Training provided

- Induction Training
- On the job training

### Any assistance with accommodation/relocation

One time re allocation bonus to anyone reallocating from outside of Malta

### Any other benefits

- Health Insurance
- Gym Benefits
- Mobile and home plan internet benefits

### Working conditions:

- Salary: 19,500 – 25,000 EUR per year
- Contract Type: full time Indefinite

How will the interviews be held: Online

### To apply:

Please send Letter + CV in English by email to [eures.recruitment.jobsplus@gov.mt](mailto:eures.recruitment.jobsplus@gov.mt) copia a [pcpmixto.eures@sepe.es](mailto:pcpmixto.eures@sepe.es) quoting the name of the vacancy Jobplus **Quality Control Chemistry Analyst** and the vacancy **reference 417618** in the covering email.

### AYUDAS EURES A LA MOVILIDAD LABORAL:

Infórmate de las ayudas económicas para acudir a la entrevista, y/o para el posterior traslado al país de destino si resultas contratado. Requisitos y trámites a seguir en:

Planes Específicos de Movilidad de EURES en los que participa España (Targeted Mobility Scheme - TMS)  
<https://www.sepe.es/HomeSepe/Personas/encontrar-trabajo/empleo-europa/tu-primer-empleo-eures.html>

Para más información contacta con el/la Consejero/a EURES de tu provincia:

[https://www.sepe.es/contenidos/personas/encontrar\\_empleo/encontrar\\_empleo\\_europa/consejeros.html](https://www.sepe.es/contenidos/personas/encontrar_empleo/encontrar_empleo_europa/consejeros.html)