



• Vacancy for: 7

• Posted on: Dec. 5, 2017

• Deadline: Dec. 14, 2017, 11:55 p.m.

Basic Job Information

Job Category : Production / Maintenance / Quality > Chemist

Job Level : Mid Level
Employment Type : Full Time
Job Location : Parasi
Offered Salary : Negotiable

Job Specification

Education Level : Under Graduate (Bachelor)

Experience Required: Not Required

Other Specification

• At least bachelor's degree in Food Technology/ BSc. Chemistry

• Fresher, no prior experience required for B. Food Technology/ BSc. Chemistry

The capacity to communicate and present data clearly and effectively

Job Description

- Monitor and conduct testing at line process parameters as per PepsiCo requirements based on PepsiCo defined test frequency and methodology
- Monitoring & control quality parameters at bottle washer, filling equipment, pasteurizer, bottle inspection etc.
- Ensure that damaged/torn strainers are not in use in line. Make sure that strainers are inspected periodically and are of proper screen size
- Perform tests at bottle washer e.g. MB test, caustic carryover test, causticity, free EDTA, pH and temperature profile
- Ensure compliance to Minimum mandates of bottle washer in terms of pH, free EDTA, compartments temperature. Monitor jet alignment, pressure, caustic and temperature in each compartment
- Ensure the line run if bottle washer main soak compartment temperature, caustic and contact time as well as rinse agent dosing meet PepsiCo requirements
- Coordinate with production and maintenance so as to achieve minimum filled rejection
- Collect and retain shelf life samples
- Ensure effective removal of FM, blackened logo, faded logo and rusty neck bottles at inspection station
- Monitor cleaning, sanitation and CIP of line equipment's
- System compliance by meeting AIB & QAS requirements of line operational activities
- Send lead remedial test samples as per PI requirement
- Documentation and record keeping

Applying Procedure

Apply Link: https://merojob.com/shift-chemist-quality-control/

merojob AIM HIGHER