



Example of Quality Control Lab Technician Job Description

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Our innovative and growing company is searching for experienced candidates for the position of quality control lab technician. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for quality control lab technician

- Perform internal standard testing for maintenance & failure prevention of laboratory equipment s and reagents
- Performs complex calculations and additional analyses on test results to determine if product is within proper boundaries
- May interact with production, maintenance, technology or other plant personnel to communicate test results, receive guidance, and provide feedback
- May provide routine or standard customer assistance
- May perform work similar to a batchmaker or operator, which would require greater physical ability and working conditions-
- Follow ISO standards, GLP and GMP practices to adhere to company Quality policy
- Gather test samples and test within expected time frame and store properly
- Create, maintain and update standard operating procedures for Quality Department to meet ISO requirements (where applicable)
- May assist in training of other lab techs as needed
- Perform bench-top analysis of critical quality parameters in accordance with SOP's and control plan

Qualifications for quality control lab technician

- The Technician, Quality Control 3 position, like all positions at MilliporeSigma, will require a willingness to contribute to the overall success of the company by assisting in many areas beyond specific job duties
- Work on problems of moderate scope and exercise judgment within defined procedures and practices to determine appropriate action
- Analytically test raw materials or other analyses as assigned
- Bachelors Degree in the areas of Chemistry or another life science degree is required
- Bachelor's degree preferred in a technical discipline (food science, chemistry, or biology)
- Must be able to think and act independently with little or no supervision