

Robert Smith

Lead Lab Technician

CONTACT DETAILS

1737 Marshville Road,
Alabama
(123)-456-7899
info@website.com
www.Website.com

PERSONAL STATEMENT

Certified Lab Technician with 5 years experience in fast-paced environment handling confidential paperwork, administering medication and providing quality patient care. Dedicated Lab Technician skilled in technical, clerical and patient support. Strong ability to communicate clearly and effectively to patients and staff.

SKILLS

Laboratory Equipment
Operations And
Maintenance, Courteous
And Respectful To
Coworkers

WORK EXPERIENCE

Lead Lab Technician

ABC Corporation - October 2011 - February 2015

Responsibilities:

- Run and keep up with machinery used to coat our product and make sure our product is coming out within spec and without contamination.
- Assist in any lab work that needed to be done in order for us to accomplish daily tasks.
- Prioritized daily tasks such as seed packaging and treating, planting, tissue sampling, pollinating and harvesting to ensure all activities were completed efficiently.
- Duties included recording package weight, metal detector test results, and proper actions were taken if the product did not meet specifications.
- Dispensed eyewear to patients and adjusted accordingly to patients needs.
- Promptly and efficiently distributed specimens to different facilities and labs.
- Responsible for testing formulas and products using laboratory instruments, equipment and follow established testing procedures enter organized, neat and accurate entries into laboratory notebooks.

LANGUAGES

English (Native)
French (Professional)
Spanish (Professional)

INTERESTS

Climbing
Snowboarding
Cooking
Reading

Lab Technician

ABC Corporation - August 2010 - September 2011

Responsibilities:

- Responsible of quality control for resin coated sand or new production to make sure the product is in spec.
- Calculations of resin, cross linker for resin to be used for coating and assisting in coating raw material.
- Running full analysis on raw sand and coated material under the iso 13503-2 policy and rp56-rp60 api standard which consist of the following tests.
- Loss of ignition (loi) 3 minute tensile (3mt) crush @ designated pressure hot wet @designated pressure acid solubility specific gravity (sg) bulk density % clay imaging absolute density absolute volume turbidity (trit) ph viscosity cluster determination sieve and sieve matching qccs and ucs.
- Sieve proppant according to size standards and prepared sample for sintering.
- Program furnaces to desired temperatures and holding time for

REFERENCES

Reference - 1 (Company Name)
Reference - 2 (Company Name)

sintering purposes.

- Running analysis on finished product or solutions which consist of the following test crush @ designated pressure specific gravity (sg) bulk density viscosity ph sieve analysis.

Education

Associate Of Applied Science - 2006(Houston Community College - Houston, TX)High School Diploma in High School - 2008(Chaney High School - Youngstown, OH)