

MARLON T. KINSEY

SUMMARY OF QUALIFICATIONS

A results-focused Quality Control Professional with over 20 years of experience in the chemical manufacturing industry. Expertise includes instrument calibration, process control and process documentation. Recognized for utilizing strong analytical, organizational and attention to detail skills to identify and solve issues quickly and efficiently. Team leader with demonstrated human relations and managerial skills to work with individuals at all levels within the organization. Key competencies include:

- Quality Assurance
- Team Supervision
- ISO 9001
- Hazardous Materials
- Equipment Operation
- ASTM Standards
- Laboratory Testing
- Program Implementation
- SAP Database

WORK EXPERIENCE

Shell Lubricants 2001 – 2009

Quality Control Chemist

- Supported Quality Control of products with the maintaining of ISO-9001 standards through documentation, calibrations, and process control.
- Maintained, repaired, and calibrated lab equipment in support of production operations. Provided technical support for production staff.
- Performed laboratory testing accurately and efficiently to meet ASTM STANDARDS.
- Worked to achieve zero release of non-conforming products by the Quality Control Lab.
- Assisted with Blend corrections of Blended products, and optimized recipes used by making and testing Hand-blends (small scale models finished products).
- Accurately enter data into WIN LIMS, and SAP data base system.
- Participated with audits, and responded to findings of Quality Audits.
- Assumes responsibility of supervising the chemical laboratory in the absence of the supervisor.
- Monitored product quality with reference to our PIMS (Product Information Management System).
- Assisted with the Implementation of GSAP, (Global Systems Application Program) Our new data base system.
- Assumes responsibility of supervising the chemical laboratory in the absence of the Supervisor.
- Provides leadership and resources that support the safety program by ensuring that employees place personnel and safety foremost in their daily activities.

Trane Company, Springhill, Louisiana 1998-2001

Production Technician

- Team Leader for production line.
- Machine Operator.

Ark-La-Tex Labs, Shreveport, Louisiana 1996-1997

Laboratory Supervisor

- Trained and supervised Laboratory Technicians in the testing of waste water and soil samples produced by various industries and private companies.
- Ensured test methods were according to ASTM specifications.
- Monitored test samples to assure compliance to Environmental Protection Agency regulations.

Thiokol Corporation-LA Army Ammunition Plant, Shreveport, Louisiana 1979-1995

Quality Control Chemist/Quality Control Laboratory Supervisor

- Trained and supervised Laboratory Technicians in the testing of raw and finished products produced at the facility. (Union & non-union personnel, 4-lab techs, 8-process operators).
- Used wet chemistry and analytical methods to develop laboratory methods to assist in process control.
- Monitored chemical process related to manufacturing operations.
- Assisted with the writing of Standard Operating Procedures (SOP).
- Applies advance knowledge of chemical principles, theories, and analytical methods to the development and performance of laboratory methods for controlling the quality of raw materials, materials in process and finished products of manufacturing.
- Conducts experiments necessary for the development, improvement and standardization of effective analytical procedures by application of chemical and/or physical methods.
- Independently utilizes and interprets data from laboratory instrumentation to Interpret government specifications as related to laboratory requirements.
- Provides leadership and resources that support the safety program by ensuring that employees placed personnel and safety foremost in their daily activities.
- Supervise, train, and review the work of laboratory technicians who perform routine tests.
- Promotes the identification and correction of unsafe acts or conditions.

Instrumentation

- Liquid chromatography (Perkin Elmer-410 Series), Gas Chromatography (Hewlett Packard-5890), Atomic Absorption Spectrophotometer-5000 Perkin Elmer, Infrared Spectrophotometer (Perkin Elmer-1420 series).
- Houillon viscometer, Cold cranking simulator Model-2050, Mini-rotary viscometer, Oxford x-ray, Phase tech pour-point, Nicolet FTIR-380, Anton Parr Densitometer, Karl Fisher Water Analyzer, Koelher Foam Tester.

EDUCATION/TRAINING

Statistical Process Control, Hazardous MTRLS Emergency Response, Identify Potential Harmful Situations, Accumulation Point/Manager Training, Hazcomm Supervisor Refresher, Total Quality Management, Federal Hazcomm Program, Spill Response & Countermeasures, Leadership/Supervision
BS Biology Grambling State University-Grambling La.