Role of quality assurance in warehouse activities for the compliance of GMP

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The aim of present study was to know the role of Quality Assurance (QA) in warehouse activities for ensuring the processes adopted and results produced are meeting the GMP specifications. It ensures that the qualified and trained personnel are employed for doing the activities in the department and addressing, classifying the errors that occurred during the manufacturing operations. Necessary Corrective Actions taken in order to check the errors and control measures taken for the reoccurrence of the same mistake. In-Process Quality Assurance (IPQA) is responsible for affixing hold labels to the damaged packs, ensuring the recording of temperature and RH in storage areas, to identify the documentation errors wherever found out, identification of approved vendors and new vendors, ensuring the status of the materials, i.e., quarantine, approved and rejected, ensuring that the materials stored in appropriate storage areas. Quality assurance giving line clearance for the dispensing of batches and verification of weighing balances calibration and cross contamination of the materials can be prevented by the role of QA. It is concluded that the QA plays a prominent role in every activity in warehouse and ensures that the results produced meets the GMP specifications.

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