packaging engineer
—
job profile

education
B.S/B.A Technical Degree
(packaging, mechanical, chemical or related discipline)

skills needed
- 5-10 years experience in experience in Packaging Engineering
- experience with packaging equipment
- knowledge of multiple types of packaging components
- ability to problem solve
- ability to self manage
- strong verbal and writing skills in English, additional languages a plus
- knowledge in software applications including Excel, Word, Access, PowerPoint, and SAP

salary range
$85,000 - $125,000

what does a packaging engineer do?
This person manages the company’s global packaging database that contains the packaging specifications used within the company. The role requires a wide spread knowledge of packaging components such as drums, FIBCs, IBCs, kraft bags, pails, and other packages used in the chemical industry. It is critical to obtain problem solving skills for packaging equipment. The packaging engineer will work closely with the global procurement team to reduce packaging component cost while maintaining the same level of quality.

responsibilities of the job
- maintain an advanced knowledge in packaging components and packaging equipment, develop new packaging designs to meet customer needs, manage and maintain global packaging component database
- ensures customer always receives correct product in a package that maintains the product quality and best fits the customer’s requirements for their end use
- understand how packaging impacts the performance and growth of the different businesses within the company; travel globally to company’s packaging sites to resolve problems
- manage new opportunities in a timely manner resulting in solutions to packaging needs; look for opportunities to improve packaging quality in order to sustain customer satisfaction
- regularly exceed goals while constantly challenging self and others

ashland.com / efficacy usability allure integrity profitability™