

Coating Science Focused Principal Engineer:

This exciting opportunity offers a leadership position with a Midwest-based, Fortune 500 company on the cutting edge of the life-sciences and diagnostics industries. The selected candidate will be responsible for the following activities:

- Developing the product platform and implementation process for a new, state-of-the-art Diabetes Care Strip system.
- Troubleshooting and continuous improvements to the implemented product and systems

This will require the development of an in-depth technical understanding of the interaction between reagent mass and coating processes, the application of new and innovative approaches aimed at the improvement of homogeneity and the development of core competency in the coatings science and related engineering disciplines. Finally, this position will also entail the characterization and continued stable performance of new products, capacity improvement, and multi-site performance monitoring.

Due to the specificity of the new product line, expertise in the following areas is required:

- Direct slot die coating process experience (Thin film coating experience and/or ink jet printing process experience are a plus.)
- A BS in an engineering discipline (ChE or a closely related field; however advanced degrees are preferred) Ideally, the candidate will be a Chemical Engineer with a strong business background
- Strong knowledge in applied engineering/statistical tools as well as knowledge of the design of experiments
- A minimum of 7 years of industry experience
- A demonstrated ability and desire to work effectively within as well as leading teams
- Exceptional written and verbal communication skills
- A willingness to travel up to 20%

This exciting role will allow the selected candidate to pave the way into new, innovative technologies of the future. It will offer a mixture of Research & Development focused responsibilities combined with team leadership opportunities. This hands-on, leadership role will capitalize on the bright, innovative ideas of the candidate and launch both the candidate on the company onto the forefront of the life-sciences and diagnostics industries.

Application Process: Please send resumes/cover letters to Tyler Coher at tyler.coher@kingsley-rose.com for consideration. Feel free to send questions if you have other concerns or need further clarification as well.