

## **Senior Process Engineer- Melville, NY**

Provide the Department with a high level of engineering expertise, experience, and judgment to attain the best quality Company products at lowest process investment and operating costs.

- Under general supervision, innovates, plans, and leads major process projects in all areas of cosmetic manufacturer involving engineering design, development and/or new processes or modification of existing processes at worldwide plants and subcontractors.
- Leads, coordinates, and supervises less experienced engineers in accomplishment of technical projects of major complexity to achieve department, division, and corporate goals.
- Interfaces directly with Manufacturing/Production management and R&D Director level personnel on a worldwide basis to implement projects smoothly at plants and subcontractors.
- Educates, mentors, and supervises less experienced technical personnel in the art and science of Process Development activities to build skills for the benefit of the individual and Company.
- Reviews, recommends, and/or innovates computer software and systems to aid departmental technical capabilities in accomplishing department and divisional objectives.
- Keeps current on cosmetic, process engineering technology, cGMP and OTC Drug product regulations.
- Leads liaison meetings with Production facilities.

### **Requirements:**

- Bachelors Degree in Chemical Engineering with 8+ years process and supervisory experience in Cosmetic, Pharmaceutical, Food, or Fine Chemical Manufacture. Working experience in Manufacturing and R&D Operations with an emphasis in process design, development, scale-up, and translation to full scale production is highly desirable.
- cGMP and OTC Drug product process qualification experience desired.
- Highly developed oral and written communications.
- Computer literate.
- Travel up to 30% (passport will be required).
- Knowledge and understanding (through use) of at least twelve of the following process systems:
- Hot Pour Compounding and Filling/Molding Operations, (2, 3) Pigment Dispersion Systems – Wet and Dry, (4) O/W and W/O Emulsion

### **Contact Information:**

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