



We create chemistry



**Position: Assistant Chemist, Advanced Materials Research - Care Materials**

**Work Location: Shanghai**

**BASF has been a committed partner to Greater China since 1885. With major investments in Nanjing, Shanghai and Chongqing, BASF is one of the largest foreign investors in the Chinese chemical industry.**

**BASF maintains the Asia Pacific Innovation Campus in Shanghai as a Global Research and Development hub.**

**Your Role in a nutshell:**

- Be part of a young and dynamic Research lab team within the Innovation Campus Shanghai
- Conduct experimental research in the field of Materials for Home and Personal Care

**Your core responsibilities:**

- Carry out lab experiments efficiently, under minimal supervision and with respect to the safety and environmental protection standards of BASF
- Run and maintain lab equipment, such as automated polymerization reactors, analytical instruments etc.
- Effectively analyze, document and present your research results, in the form of oral presentations and technical reports
- Support the advancement of your projects, through searches in the academic and patent literature and by contributing new ideas
- Participate in trainings (10%) that will accelerate your career development within the BASF group

**Your profile:**

- BSc in Chemistry or Materials Science (preferably polymer-related) with professional experience or MSc without experience
- International experience is a plus
- At least 3 years of active experience in chemistry labs (including study period) is a plus
- Very good English and Chinese.

**Your application:**

You may address your application to: [alexandros.lamprou@basf.com](mailto:alexandros.lamprou@basf.com)

or apply on the BASF Greater China website:

[https://tas-apacbasf.taleo.net/careersection/regional\\_career\\_section\\_2012/jobdetail.ftl?job=25116&tz=GMT%2B08%3A00](https://tas-apacbasf.taleo.net/careersection/regional_career_section_2012/jobdetail.ftl?job=25116&tz=GMT%2B08%3A00)