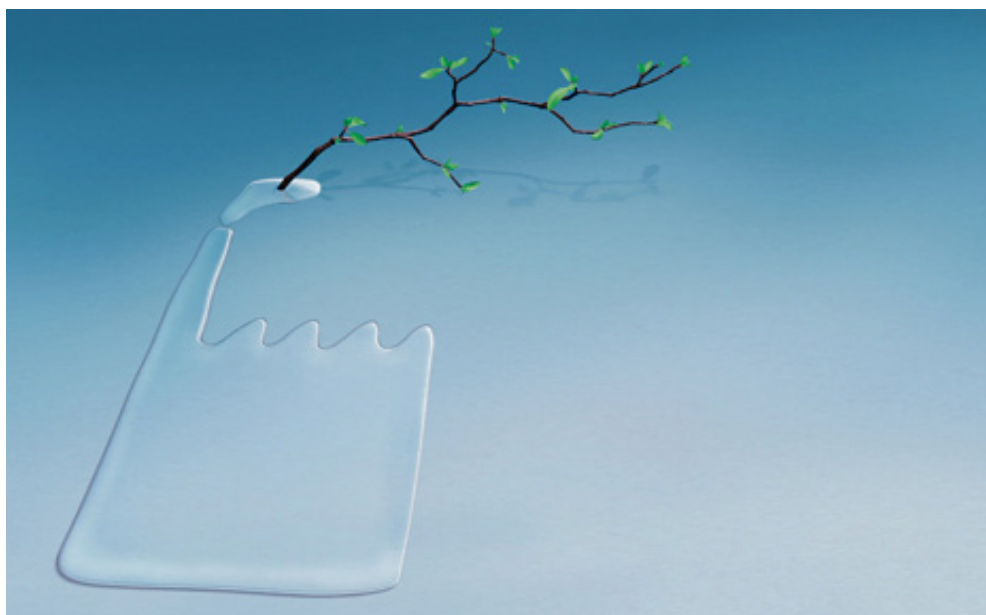


Careers at Kemira | We are looking for innovative and talented people who are interested in realizing their full potential. We want team players, who are inspired by working for a company that truly cares about its employees and is regarded as a respected industry leader. At Kemira, our employees are rewarded for their contributions to the success of our business.

Kemira



Scientist for Analytical Services

Kemira Espoo R&D Center is part of Kemira's global R&D and Technology function. The Espoo R&D Center is located at Suomenoja in Espoo and it employs approximately 150 persons. We are now looking for a Scientist to our Analytical Services team.

You will develop research and analysis methods for Kemira's products and processes and also participate in process and product development projects. Your tasks focus mainly on polymer analytics and Size Exclusion Chromatography (SEC) being the most relevant method. You also coordinate and execute assignments.

You have a university degree (M.Sc. or higher) in chemistry or chemical engineering and a few years' experience of polymer analytics. Your way of working is systematic, co-operative and flexible and you are willing to give your input in order to achieve as a team. Your reporting skills are excellent also in English.

For further information, please contact Tiina Saijonmaa (+358 50 5986 206 on Tuesday 9.2.2010 at 10.00 – 11.00 and on Thursday 11.2. 2010 at 10.00 – 11.00).

Send your application with CV and salary expectations to careers.espoo@kemira.com by 17.2.2010. Mark your application with "Scientist Analytics".

Kemira in brief | Kemira is a global 2.8 billion euro chemicals company that is focused on serving customers in water-intensive industries. The company offers water quality and quantity management that improves customers' energy, water, and raw material efficiency. Kemira's vision is to be a leading water chemistry company. Kemira operates in 40 countries and has a staff of approximately 9,000 employees. www.kemira.com