



## Nanopores, Silica & Formulations! Process Chemist - Nanologica AB, Södertälje

Are nanomaterials and surface chemistry your favourite things? Are you a scientist and chemist at heart? Do you like to work with products? Are you curious? Do you like to work in collaboration with a team? Are you courageous enough to apply?

Nanologica is developing nanoporous silica particles for drug delivery and chromatography. We are now hiring a Process Chemist. We are looking for someone who can solve problems and develop optimised ways of working. You will work closely with our manufacturing unit, but it is R&D that is hosting this position. Formulation and chemical modification are key words! Read more about the science and other aspects of the job here:

<https://nanologica.com/>

Most of the time is spent in the lab/production. Depending on your background, you might also participate in academic research and external scientific communication. Summary of responsibilities:

- Troubleshooting and problem-solving manufacturing processes
- Process upscaling
- Keep updated in your area of expertise
- Develop new products based on input from our sales organisation

If you understood and got excited about the technical terms above, you might be just the person we are looking for!

**Location:** Södertälje Science Park

**Terms:** Full-time, open-ended (permanent)

**Starting Date:** As soon as possible or upon agreement

### Qualifications

Obviously, you are a scientist! You love applied research and nanomaterials. You are the kind of person who thinks outside the box and can work without strict guidelines but still deliver results. You can lead technical and scientific discussions with everyone and likes to contribute to other people's results as well.

Required knowledge and experience:

- MSc in science or engineering, e.g. surface chemistry, material science or similar
- Good knowledge of inorganic nanomaterials and knowledge of silica
- Solid lab experience
- Good knowledge about analytical chemistry

You can learn, but it is great if you already have or know:

- Method development
- Experience from industrial production with documented experience from project management and development projects
- Solid HPLC experience

- Experience from working with SEM and BET

Is this you? Apply or contact us!

Application

Send your application to [hr@nanologica.com](mailto:hr@nanologica.com)

Selection of candidates & interviews will be conducted continuously, thus submit your application as soon as possible.

Last application date: **February 25, 2021**

### **About Nanologica AB (publ)**

Nanologica is a Swedish nanotechnology company developing nanoporous silica particles for applications within life science. Nanologica is world-leading in controlling the shape, size, and type of porosity of silica particles. This knowledge is applied within two business areas: Drug Delivery and Chromatography. The Company's mission is to contribute to better and cheaper treatments for patients worldwide through the Company's technology platforms NLAB Silica™ and NLAB Spiro™. [www.nanologica.com](http://www.nanologica.com)