LABORATORY SCIENTIST SENSORY ANALYSIS

Ref No00013J

Do you have a genuine interest in sensory analysis and want to participate in the development of our future packaging material? We are now looking for a new member to join the sensory analysis team within Material Analysis. In the role as Laboratory Scientist you will with your expertise have an important role in the analysis and interpretation of sensory attributes, specifically flavour and odour.

As part of Development & Service Operations, the DSO Packaging Material organisation provides added value to customers by delivering high quality, competitive, sustainable and innovative packaging material solutions.

Main responsibilities

- Support with your expertise in sensory analysis regarding test design and result interpretation, to development projects, supply chain organisations and market companies
- Maintain, improve and build knowhow in sensory analysis for the company and share your knowledge within the organisation
- Work with internal and external networks in sensory analysis
- Be involved in practical sensory analyses

Qualifications

To be successful we believe you have a strong drive-force and act as an expert in your area. You easily collaborate with colleagues and clients and you are a clear communicator. You are committed to quality and you approach your tasks with an analytical perspective.

We believe you have a University degree, preferably in Chemistry, or relevant work experience. You must have several years of experience in practical and theoretical sensory analysis and/or in packaging material evaluation. A genuine interest in sensory analysis is a must.

Excellence in spoken and written Swedish and English is a requirement.

Please submit your application online at Orbis no later than February 21, 2016.

For further information about the position, please contact Cecilia Hertzman at +46 46 36 1978.

For trade union information please contact Unionen/Kent Persson at +46 46 36 3328 or Akademikerklubben/ Joakim Balogh at +46 46 36 4037.

For information about your application, please contact recruiter Helena Erixon at +46 46 36 1433.