# Your future in safe hands







To support our team, we are currently seeking a

## Chemist/Project Manager Product Safety (m/f) Ref. No. 2013-05/HP



- Review and evaluation of substance information
- Classification & labelling of substances and mixtures according to EU and GHS on the basis of physicochemical, toxicological and ecotoxicological data
- Preparation of material safety data sheets
- Communication and close co-operation with our customers

#### Profile and qualifications:

- University degree in chemistry (PhD degree would be a benefit)
- Excellent language skills in English and German (spoken and written); additional language skills would be an asset
- Ability to work in a team and self-motivated
- Basic knowledge in toxicology or ecotoxicology would be a benefit
- Knowledge in SAP EH&S would be a benefit



Dr. Knoell Consult GmbH was founded in 1996 in Mannheim, Germany, with offices in Mannheim, Leverkusen, Berlin and Wageningen (NL) as well as subsidiaries in Basel (CH), Cardiff (UK), Bristol (UK), Shanghai (CN) and Chiang Mai (TH). With more than 300 employees, we offer independent consultancy to the Agrochemical, Chemical and Pharmaceutical Industries. Our main focus is registration of agrochemicals, biocides, industrial chemicals and pharmaceuticals. Our services include the evaluation of data completeness, compilation and assessment of raw data, preparation of risk assessments and dossiers for submission to the relevant authorities.

Please submit your complete application in English or German by e-mail, including a detailed curriculum vitae, salary expectation and availability.

#### Dr. Knoell Consult GmbH

Human Resources Dynamostrasse 19 68165 Mannheim, Germany application@knoell.com

www.knoell.com

### **Benefits:**

You will be working in a modern, professional, fast growing internationally active organization with a high degree of responsibility and independence. Intensive on-the-job training will be provided in a competent multidisciplinary team.

Location: Area of Mannheim, Germany