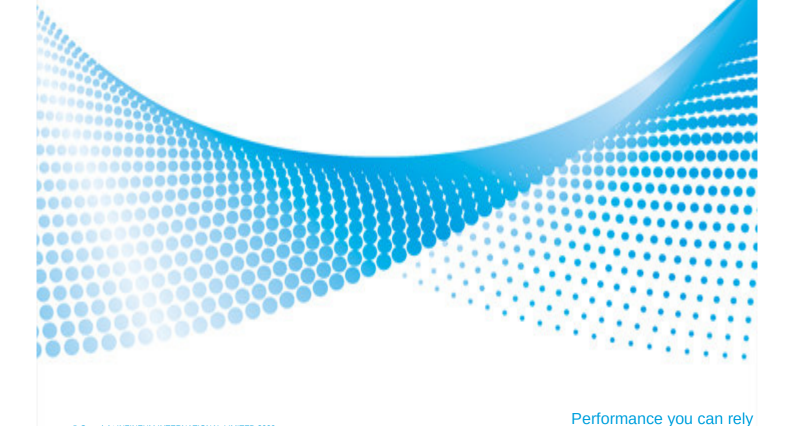


## Analytical Chemist within Infineum's Manufacturing Technology Department based at Vado Ligure



© Copyright INFINEUM INTERNATIONAL LIMITED 2009



The Infineum Group of companies is a world-class petroleum additives enterprise and a leader in the lubricant and fuel additives sector. We are searching for a six months stage an

## Analytical Chemist within Infineum's Manufacturing Technology Department to be based at Vado Ligure strada di Scorrimento 2 (SV)

## Key Responsibilities

The position, which involves close co-operation with the Manufacturing and R&D organizations, is based at the company's **Italian Site in Vado Ligure** and may require travel abroad, to the UK offices, for about 25 % of the total working time.

The successful candidate will be working with the Manufacturing Technology Analytical team, in charge of developing and implementing lab and on line (PAT ) analytical testing methods. The main field of activities will be the development of PAT application to support the development of new processes. The PAT applications techniques will be very likely, but not necessarily, the FTIR MIR and or NIR.

Responsibilities inherent to the position include the ability to:

- develop and apply PAT analytical methods to new processes
- aid in the development of sound analytical alternatives to existing laboratory analytical methods
- act as an analytical consultant for the relevant process development activities
- manage, if required, external relationships with equipment manufacturer, University or technical research facilities

## The Successful Candidate should

- have a five years' University degree with full marks in Chemistry or equivalent
- have a Ph.D. qualification and previous working experience are welcomed
- demonstrate a sound theoretical and operational knowledge of analytical chemistry, latest advancement in spectroscopy such as FTIR
- demonstrate knowledge on how to develop and transfer lab (off line) analytical testing to on line are welcomed
- have an adequate knowledge of statistics
- demonstrate fluent English and Italian language skills
- have the ability to focus on the main activity
- manage multiple activities simultaneously with good project management discipline
- have excellent communication (clear, concise and timely communication of activities and project status and requirement) and interpersonal skills
- be a strong team player with the ability to build and lead work teams
- have the ability to work autonomously

Initially the stage will be for a period of six months.

Infineum offers a friendly and stimulating environment to encourage ideas and to follow them through to reality. At Infineum you can get close to the business whatever your role and you are treated as a valued individual, helping you to make the most of your career.

If you are interested in the challenge of working for a lively global organisation that recognises the critical importance of each individual's contribution, please email your application with a detailed CV to the following: SouthEurope.HR@infineum.com



Reproduction of any material whether by photocopying or storing in any medium by electronic means or otherwise is prohibited without prior written consent of Infineum International Limited.

© Copyright INFINEUM INTERNATIONAL LIMITED 2009. All rights reserved

See the legal disclaimer notice on www.Infineum.com

"INFINEUM", "DOBANAX", "PARATAC", "SYNACTO", "VEKTRON", and the corporate mark comprising the interlocking ripple device are trademarks of Infineum International Ltd. "VISTONE" is a trademark of Exxon Mobil Corporation used under licence by Infineum International Limited.

