



The Infineum Group of companies is a world-class petroleum additives enterprise and a leader in the lubricant and fuel additives sector. For our Global operations we are searching for an

**Analytical Chemist
within Infineum's Manufacturing Technology Department
to be based in Italy near Savona**

Key Responsibilities	The Successful Candidate should
<p>The position, which involves close co-operation with the Manufacturing and R&D organisations throughout the world, is based at the company's Italian Site near Savona and requires frequent travel abroad, up to 20 % of the total working time.</p> <p>Responsibilities inherent to the position include the ability to:</p> <ul style="list-style-type: none"> - develop and apply analytical methods to new products - improve efficiency in existing analytical methods, their application to new products and tighter requirements (e.g. lower detection limits) - aid in the development of sound analytical alternatives to existing analytical methods - actively contribute to product quality investigation - act as an analytical consultant to internal and external customers - in the longer term to co-ordinate the activities of laboratory colleagues carrying out work on behalf of MFT - manage external relationships with equipment manufacturer, University or technical research facilities - ensure that manufacturing plant laboratories meet the required standards for analytical quality control 	<ul style="list-style-type: none"> - have a five years' University degree with full marks in Chemistry - have a Ph.D. qualification preferably with previous working experience - demonstrate a sound theoretical and operational knowledge of analytical chemistry, latest advancement in spectroscopy such as FTIR and / or chromatography etc - have an adequate knowledge of statistics - apply knowledge across technical boundaries - demonstrate fluent English and Italian language skills - have the ability to manage multiple activities simultaneously with good project management discipline and to deal with uncertainty - 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 outside his / her reporting line - have the ability to lead remote team (interact effectively with Infineum and third party laboratories around the world) - have the ability to work autonomously as part of a globally distributed team - have the ability to search and find the most effective analytical techniques given the operating constraints of the laboratory(ies) where this will be implemented

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 send your application with a detailed CV to:

C.P. 204, 17100 Savona (specifying code HR/MFT)
or email to the following: aqag@infineum.com

Additional information is available under <http://www.Infineum.com>.