



FRANK, employee of Henkel

Henkel, a Fortune Global 500 company, is a leader with brands and technologies that make people's lives easier, better and more beautiful. We have subsidiaries in more than 75 countries and a global workforce of around 52,000 employees. We hold leading positions in the laundry/home care and cosmetics/toiletries segments and lead the world in adhesives, sealants and surface treatment products.

If you are looking for performance related success and can offer a good combination of expertise, creativity and imagination, Henkel could be the place for you.

And now ... it's your turn!



## Quality beyond borders

# R&D Fellowship Program

In the R&D Department of Henkel Adhesives Technologies, the world market leader in adhesives and surface technologies, we build on state-of-the-art chemistry as the backbone of Adhesive, Sealant and Surface Treatment technologies. Our products are addressing important markets, e.g. the Automotive and Electronics Industry as well as Craftsmen and Consumers.

To keep our innovation pipeline filled with new products, we are permanently implementing and developing new technologies, processes, and raw materials.

**Our Offer:** You will work in an international team on diverse and innovative research projects. We offer you the opportunity to become acquainted with our Adhesives, Sealants or Surface Technologies through challenging, application-oriented experimental work. You will also have the chance to contribute to the intelligence gathering and documentation of the projects you work on.

The duration of the program is 12 months at one location – either in Dublin/Ireland or at our headquarters in Düsseldorf/Germany.

On top of that, you will have the chance to present your work to the Head of R&D of the Adhesives Technologies Department and to be part of the Henkel Career Track, our pool of High Potential Interns. Additionally, Henkel also sponsors you a language and communications training.

**Your Qualifications:** You have an excellent degree in chemistry and are particularly knowledgeable in polymer or organic chemistry. You enjoy application-oriented experimental work and are proficient in documenting your results. Ideally, you are well experienced in either chemical or polymer analytical techniques. Due to our strong international focus, good English communication skills are essential. An open minded and self-motivated personality is important to us, as is the ability to work well in interdisciplinary teams.

For further information please contact:

Núria Roura  
T: 932904251  
escorhr5.escorhr5@es.henkel.com

If you are interested, please apply online at  
[www.henkel.com/careers](http://www.henkel.com/careers)

More information at: [www.henkel.com](http://www.henkel.com)

