



JOB ID: 24063856

Contract & Job type:

Contact information for

recruitment@henkel.com

application-related questions:

Full Time, Regular



DÜSSELDORF, GERMANY, FUNCTION

## Manager Microbiome & Biotechnology (d/f/m)

At Henkel, you can build on a strong legacy and leading positions in both industrial and consumer businesses to reimagine and improve life every day. If you love challenging the status quo, join our team of 50,000 pioneers around the globe. Our corporate functions enable the best in our dynamic businesses and in our people to maximize our company's potential. With our leading brands, our cutting-edge technologies, and our disruptive solutions, you will have countless opportunities to explore new paths and develop your skills. Shape your career within our high-performing teams, grow in our diverse and vibrant culture and find a place where you are trusted and simply belong. All to leave your mark for more sustainable growth.

Dare to make an impact?

## **YOUR ROLE**

- Leading & driving projects on defossilization and on microbiome studies to develop new products for consumer goods and adhesives technologies
- Supporting & advising the business units on sequence data-base driven innovation
- Exploring and evaluating new developments in academia and industry for biobased materials to reduce the carbon footprint of Henkel
- Developing & qualifying team members
- Managing a laboratory

## **YOUR SKILLS**

- PhD in the field of applied microbiology, biotechnology or a related field
- Knowledge and experiences in the areas of defossilization of chemical products and/or analyzing microbial communities
- Know-how of current methods in molecular biology & bioinformatics
- Ability to work independent and well-structured in a team-oriented environment
- Fluent in English. Good knowledge of German is a plus

Henkel is an equal opportunity employer. We evaluate qualified applicants without regard to gender, origin, culture, mindset, generation, disability, religion, and sexual orientation.











