



CHEMRA.
Good
CHEMISTRY
for good
ideas.



The company – YOUNG AND INDEPENDENT

CHEMRA is a young, independent chemical company, established in 2010 in Trier, Germany. We are dedicated to developing, improving and producing functional polymers for processes involving ion exchange, chromatography, adsorption and catalysis. We also offer consulting and support services aimed at helping our customers to develop and implement cost-effective processes for the exploitation of our functional polymers.

As a recently-established enterprise, we can operate very flexibly. And thanks to our fast-growing network of representatives in international markets – including Europe and Asia – we are able to provide excellent local support to our customers.



The products – OUTSTANDING AND INNOVATIVE

Germany's chemical industry enjoys a well-earned international reputation for quality. True to this tradition, we at CHEMRA apply the highest standards to all our activities. This principle is reflected in our laboratory, where polymers are analyzed and developed using state-of-the-art scientific procedures, as well as in our modern Internet platform, through which we maintain a constant dialog with the international research community. For the production of our innovative, high-quality polymers – with particle sizes ranging from 2 μm to 2 mm – we rely on a global network of partners.

Though quality undoubtedly has its price, we place our focus on cost-effective, customer-oriented solutions. Our lean organization, our independence from large companies and our global network of partners help us to do so.





The customer processes – SUSTAINABLE AND COST-EFFECTIVE

Producing an excellent functional polymer is only the first step towards an ideal solution. Such a solution must also include – and properly combine – the handling of polymers by the customer and all the relevant processes and equipment. Conscious of this, we have extended our services beyond the analysis and production of polymers to include employee training and the development and implementation of appropriate workflows. The CHEMRA Process Solutions Group works in close cooperation with renowned engineering companies to find the most cost-effective solution in plant design for each customer.

Our objective is to help our customers implement their ideas in a sustainable manner while maintaining their competitive edge. At their request, we can analyze initial project drafts, provide guidance throughout the laboratory and pilot phases, help update equipment or even build a complete state-of-the-art facility.



The markets – VARIED AND PROMISING

The world of chemistry is inexhaustible, and CHEMRA does not artificially restrict its activities, preferring to operate in the most diverse markets. Our know-how and solutions in the field of functional polymers can be used for a wide range of applications. Chlor-alkali electrolysis and the extraction of base materials (so-called building blocks) from renewable resources in the chemical and petrochemical industry are excellent examples of this, as are the extraction of metals, the purification and isolation of proteins, the separation of polyphenols from plant extracts, the improvement of beverages and the processing of fermentation solutions.

At CHEMRA, we are always open to our customers' wishes and ideas.

BECAUSE YOUR SUCCESS IS OUR SUCCESS.



CHEMRA GmbH
Wissenschaftspark Trier
Max-Planck-Str. 12
54296 Trier, Germany

Tel.: +49.651.4628 79 50
Fax: +49.651.4628 79 59
Email: info@chemra.com
www.chemra.com