



Glorinda

Resins

Glorinda Resins, a part of Glorinda GmbH, offers a wide range of resins and related services:

- Ion Exchange Resins

- Adsorbent Resins

- Chelating Resins

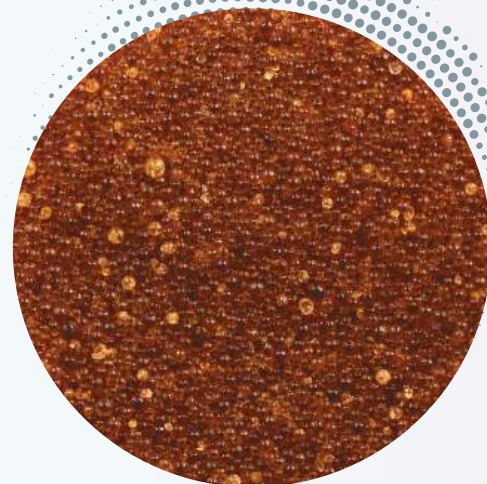
- Chromatography Media

- Powder Resins

- Solid Phase Peptide Carrier

- Enzyme Carrier

- Agarose Medium



Comprehensive Quality Control Measures

Glorinda employs various quality control methods to ensure the highest product quality. Our procedures include:

- Mastersizer for particle size analysis
- Determination of specific surface area (SBET) and pore size
- FTIR Spectrometer for chemical analysis
- COD Meter for organic pollutant measurement
- Agilent high performance liquid chromatography for compound analysis
- Resin strength tester to assess durability
- Moisture Analyzer for moisture content determination
- Acid-base titration detector for pH measurement
- AKTA Purifier for protein purification
- ICP for elemental analysis.

Integrated Separation Technology

With our experts engaged in various industries, we provide process engineering to optimize operations. We can offer integrated tailored packages to meet the unique needs of each customer.



Technical

After-Sales Support

To ensure optimal operation and customer satisfaction, our aftersales technical team offers:

- Experimental demonstrations
- Resin screening
- Process optimization
- Troubleshooting
- System installation and commissioning
- Technical training for system operation

Our Resins

Applications

Key applications where our resins can be used include:



Water & Wastewater
Treatment



Food &
Beverages



Chemicals &
Petrochemical



Hydrometallurgy &
Mining



VOCs
Treatment



Pharmaceutical &
Biotechnology

Why

Choose Us?

Exceptional Resin Performance: Backed by robust R&D and rigorous QC teams.

Dependable Resin Supply: Sourced from cutting-edge facilities

Competitive Pricing: Enabled by stringent cost and quality controls.

Fast Delivery: Products ready for dispatch NOW.

Responsive Technical Support: Available round-the-clock to serve you.

