

# MARKET REPORT



Chromatography Resins Market in Drug Discovery by Technique (Ion Exchange, Affinity (Protein A, G & L), Hydrophobic Interaction, Size Exclusion, Multi Modal and Others) & Geography - Global Market Trends & Forecasts to 2020

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# Chromatography Resins Market in Drug Discovery by Technique (Ion Exchange, Affinity (Protein A, G & L), Hydrophobic Interaction, Size Exclusion, Multi Modal and Others) & Geography - Global Market Trends & Forecasts to 2020

The market for chromatography resins in drug discovery application is estimated at \$238.07 Million in 2014 and is projected to grow at a CAGR of 7.0% between 2015 and 2020. The chromatography resins for drug discovery can be made of natural polymers, synthetic polymers or inorganic materials with ligands attached to them. This report on chromatography resins market in drug discovery covers all major regions such as Asia-Pacific, North America, Europe, and Rest of the World. The report analyzes market trends and forecasts from 2013 to 2020. Market estimations have been provided in terms of consumption volume (liters) and market revenue (USD). The global as well as regional markets have been segmented by technique such as ion exchange, affinity, hydrophobic interaction, size exclusion, multi-modal and others.

The report analyzes the market dynamics such as drivers, restraints, and opportunities, and winning imperatives. Major companies such as General Electric Company, Bio-Rad Laboratories, Thermo Fisher, Tosoh Corporation, and Pall Corporation have been profiled in this report. The report also provide the analysis of competitive landscape based on the recent developments in the market.

For this report, various secondary sources such as chemical magazines, encyclopedia, directories, technical handbooks, company annual reports, industry association publications, articles, trade websites, and databases have been referred to identify and collect information useful for this extensive commercial study of global chromatography resins market in drug discovery. The primary sources - experts from related industries and suppliers - have been interviewed to obtain and verify critical information as well as to assess the future prospects and market estimations.

The chromatography resins market in drug discovery is highly consolidated with presence of a few global manufacturers who capture a large share of the market. These manufacturers are focused on providing advanced products to their customers and in the recent past have launched a number of new products.

Chromatography resins for drug discovery can be classified into six categories based on the technique they are used in. Affinity chromatography is the largest segment, in terms of value. It accounts for around half the total market size, primarily due to its high cost. The Protein A chromatography is the largest sub-type. The increase in critical diseases has led to high demand for therapeutic monoclonal antibodies, driving along with it the demand for Protein A affinity chromatography.

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**Company Name:** .....

**Address:** .....

**Post/Zip Code:** .....

**Country:** .....

**P.O. Number:** .....

**Any Other Instructions:** .....

**Pricing Options:** (please tick one)

- \$4803** | Single User Price
- \$5653** | Multi User Price
- \$6928** | Corporate License Price
- \$8500** | Global License Price

**Payment Options:** (please tick one)

- Online Credit Card** (we will email you the invoice with a payment link)
- Direct Wire Transfer** (we will email you the invoice with our bank details)

**Authorising Signature:** .....

## Option 3 - Phone Us on +44 (0)7887 945155

We will be delighted to give you our personal attention.