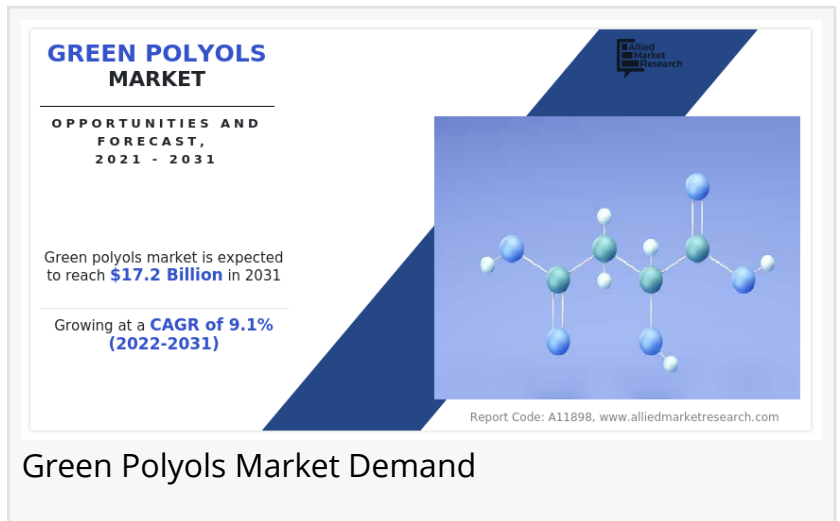


Green Polyols Market Size, Technology, Industry Demand & Regional Growth Forecast, 2031

The global green polyols market is projected to reach \$17.2 billion by 2031, growing at a CAGR of 9.1% from 2022 to 2031.

WILMINGTON, DE, UNITED STATES, June 19, 2026 /EINPresswire.com/ -- The global [green polyols industry](#) generated \$7.3 billion in 2021, and is estimated to reach \$17.2 billion by 2031, witnessing a CAGR of 9.1% from 2022 to 2031. The report offers a detailed analysis of changing market trends, top segments, key investment pockets, value chain, regional landscape, and competitive Scenarios.



Allied Market Research published a report, titled, "Green Market by Type (Polyether Polyols, Polyester Polyols), by Application (Polyurethane Foam, Adhesives and Sealants, Coatings, Others), by End-use Industry (Furniture and Bedding, Construction, Packaging, Automotive, Others): Global Opportunity Analysis and Industry Forecast, 2021-2031."

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Leading Market Players-

UniSol

BASF SE

Cargill Incorporated

Arkema

Covestro AG

IQS Global

BioBased Technologies

Roquette

Emery Oleochemicals LLC

Synthesia Technology Group

The report analyzes these key players of the global green polyols market. These players have adopted various strategies such as expansion, new product launches, partnerships, and others to increase their market penetration and strengthen their position in the industry. The report is helpful in determining the business performance, operating segments, developments, and product portfolios of every market player.

Want to Access the Statistical Data and Graphs, Key Players' Strategies:

<https://www.alliedmarketresearch.com/green-polyols-market/purchase-options>

Drivers, Restraints, and Opportunities-

Rise in demand from industries such as automotive, packaging, construction and furniture & bedding drives the growth of the global green polyols market. On the other hand, availability of alternative use of green polyols restrains the growth to some extent. However, surge in demand for bio-based polyols in car manufacturing is expected to pave the way for lucrative opportunities in the industry.

The polyether polyols segment to maintain its dominance during the forecast period-

By type, the polyether polyols segment accounted for the major share in 2021, generating nearly two-thirds of the global green polyols market revenue. The same segment would also manifest the fastest CAGR of 9.2% throughout the forecast period. The fact that polyether polyol compounds are used to manufacture hard polyurethane foaming polymers, which are widely utilized in refrigerators, freezers, refrigerated vehicles, thermal baffles, pipe insulation, and other industries drives the segment Growth.

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The polyurethane foam segment to retain its leadership status by 2031-

By application, the polyurethane foam segment contributed to the highest share in 2021, garnering nearly two-fifths of the global green polyols market revenue, and is expected to retain its dominance by 2031. The same segment would also showcase the fastest CAGR of 9.4% from 2022 to 2031. This is because polyurethane foam is formed from polyether polyols, which are commonly used in the building and construction industry. It is capable of managing temperature effectively. As a result, it is employed in the insulation of walls, doors, panels, and roofs.

The construction segment to rule the roost-

By end-use industry, the construction segment held nearly one-third of the global green polyols industry share, and is projected to maintain the lion's share by 2031. This is owing to the fact that green polyols polyurethanes are used in building and construction to create high-performance, lightweight goods that are both resilient and versatile. Polyurethane materials also help in the aesthetics of homes and structures. Polyester polyols, which are used in residential construction, have properties like abrasion resistance, heat resistance, hardness, solvent resistance, and shock absorption. The automotive segment, however, would portray the fastest CAGR of 9.5% during the forecast period. This is due to the fact that green polyols are widely used in automobiles due to their capacity to insulate and reduce interior noise by absorbing noise and vibrations through the injection of polyurethane into body cavities.

Browse the full report@ <https://www.alliedmarketresearch.com/green-polyols-market-A11898>

North America garnered the major share in 2021-

By region, North America generated around two-fifths of the global green polyols market share, and is anticipated to dominate by 2031. This is attributed to the growing commercial & residential sectors and the emerging renovation trend among urban & suburban residents across the region. Asia-Pacific, on the other hand, would showcase the fastest CAGR of 9.4% from 2022 to 2031. This is because consumption of green polyols polyurethanes has escalated in India and Asian countries as a result of increased manufacturing of automotive and packaging in several end-use industries.

For More Details: <https://www.prnewswire.com/news-releases/green-polyols-market-to-garner-17-2-billion-globally-by-2031-at-9-1-cagr-says-allied-market-research-301721198.html>

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