

## Foam Blowing Agents Market Growth, Latest Trends and Industry Development 2024-2030

The global foam blowing agents market is projected to reach \$1.9 billion by 2030, growing at a CAGR of 4.8% from 2021 to 2030.

WILMINGTON, DE, UNITED STATES, December 11, 2024 / EINPresswire.com/ -- The global <u>foam</u> <u>blowing agents market</u> was estimated at \$1.2 billion in 2020 and is expected to hit \$1.9 billion by 2030, registering a CAGR of 4.8% from 2021 to 2030.

According to the report published by Allied Market Research, the Foam



Foam Blowing Agents Markets Trends

Blowing Agents Market by Applications (Polyurethane, Polystyrene, Polyolefins, Others), By Product Type (Hydrocarbons, Hydrofluorocarbons, Hydrochlorofluorocarbons, OTHERS): Global Opportunity Analysis and Industry Forecast, 2020-2030. The report provides an in-depth analysis of the top investment pockets, top winning strategies, drivers & opportunities, market size & estimations, competitive scenario, and varying market trends.

Download sample PDF: <u>https://www.alliedmarketresearch.com/request-sample/1850</u>

Rise in population and increase in average disposable income drive the development of the construction industry in developing countries, which in turn, has propelled the global foam blowing agents market. On the other hand, several pollution control measures introduced by governments in different regions impede the growth to some extent. However, developments of the furniture industry has paved the way for a number of opportunities in the industry.

The key market players analyzed in the global foam blowing agents market report include Honeywell International Inc. (U.S.), Exxon Mobil Corporation (U.S.), Harp International Ltd. (U.K.), E.I. du Pont de Nemours & Company (U.S.), ZEON Corporation (Japan), Arkema S.A. (France), Haltermann GmbH (Germany), Solvay S.A. (Germany), Daikin Industries, Ltd. (Japan), and Sinochem Group (China). These market players have adhered to several strategies including partnership, expansion, collaboration, joint ventures, and others to prove their flair in the industry.

Have Any Query? Ask Our Expert : <u>https://www.alliedmarketresearch.com/purchase-enquiry/1850</u>

The global foam blowing agents industry is analyzed across applications, product type, and region.

Based on applications, the polyurethane segment contributed to nearly half of the total market revenue in 2020, and is projected to lead the trail by 2030. The polyurethane segment, moreover, would exhibit the CAGR of 45.9% during the forecast period. The other segments studied in the report include polystyrene and polyolefins.

Buy Latest Version of Report: https://bit.ly/4e14Jfd

Based on product type, the hydrocarbons segment contributed to more than two-fifths of the total market revenue each in 2020, and is projected to lead the trail by 2030. The hydrochlorofluorocarbons segment, on the other hand, would exhibit the fastest CAGR of 6.62% during the forecast period.

Based on region, the market across Asia-Pacific held the major share in 2020, garnering nearly half of the global market. The same region would also manifest the fastest CAGR of 5.3% throughout the forecast period. The other provinces studied in the report include North America, Europe, and LAMEA.

Access Full Summary Report: <u>https://www.alliedmarketresearch.com/foam-blowing-agents-</u> <u>market</u>

For More Details: <u>https://www.globenewswire.com/news-</u> release/2022/06/29/2471281/0/en/Foam-Blowing-Agents-Market-Size-Worth-1-9-Billion-by-2030-<u>CAGR-4-8-AMR.html</u>

Related Reports:

World Anti Static Agents Market : <u>https://www.alliedmarketresearch.com/anti-static-agents-</u> <u>market</u>

Sanitizing Agents Market : <u>https://www.alliedmarketresearch.com/sanitizing-agents-market-</u> <u>A08240</u>

Smart Memory Foam Market : <u>https://www.alliedmarketresearch.com/smart-memory-foam-</u> <u>market</u> Foam Plastics Market : https://www.alliedmarketresearch.com/foam-plastics-market-A08762

Elastomeric Foam Market : <u>https://www.alliedmarketresearch.com/elastomeric-foam-market-</u> <u>A11805</u>

## About Us

Allied Market Research (AMR) is a full-service market research and business-consulting wing of Allied Analytics LLP based in Portland, Oregon. Allied Market Research provides global enterprises as well as medium and small businesses with unmatched quality of "Market Research Reports" and "Business Intelligence Solutions." AMR has a targeted view to provide business insights and consulting to assist its clients to make strategic business decisions and achieve sustainable growth in their respective market domain.

We are in professional corporate relations with various companies and this helps us in digging out market data that helps us generate accurate research data tables and confirms utmost accuracy in our market forecasting. Allied Market Research CEO Pawan Kumar is instrumental in inspiring and encouraging everyone associated with the company to maintain high quality of data and help clients in every way possible to achieve success. Each and every data presented in the reports published by us is extracted through primary interviews with top officials from leading companies of domain concerned. Our secondary data procurement methodology includes deep online and offline research and discussion with knowledgeable professionals and analysts in the industry.

David Correa Allied Market Research + +1 800-792-5285 email us here Visit us on social media: Facebook X

This press release can be viewed online at: https://www.einpresswire.com/article/768110047

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.