

Global Aerospace Foams Market Trends, Strategies, Opportunities For 2022-2031

The Business Research Company's Aerospace Foams Global Market Report 2022: Market Size, Trends, And Forecast To 2026

LONDON, GREATER LONDON, UK, July 7, 2022 /EINPresswire.com/ -- According to 'Aerospace Foams Global Market Report 2022 – Market Size, Trends, And Global Forecast 2022-2026'



published by The Business Research Company, the <u>aerospace foams market size</u> is expected to grow to \$6.25 billion in 2026 at a CAGR of 7.1%. The increasing fleet size of commercial aircraft is significantly contributing to the aerospace foams market growth.

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The aerospace foams market consists of sales of aerospace foams by entities (organizations, sole traders, and partnerships) that are used for insulation, vibration dampeners, sealing, gasketing, sound blocking, and cushioning. The aerospace foams cellular structured low-density materials that are widely used in various aircraft components due to their excellent tensile strength, durability, rigidness, and lightweight.

Global Aerospace Foams Market Trends

Product innovations are one of the key aerospace foams industry trends shaping the market. According to the aerospace foams market overview, the major players are developing innovative foam products for market growth. These are majorly utilized in the aircraft designs such as seats, cabin walls, ceilings, floor carpets, flight deck pads, and overhead stow bins, among others. For instance, in November 2021, SINOYQX, a China-based melamine foam manufacturer launched YQX Bonded foam, a rebounded or composite foam applicable for vibration-damping properties, acoustic insulating properties, and fire-resistance properties. It promotes sustainable development by reducing the waste of melamine foam and PU foam. It is produced using shredded flexible melamine foam or recycled PU foam. It provides more strength and durability than pure melamine foam.

Global Aerospace Foams Market Segments

The global aerospace foams market is segmented:

By Product: Polyurethane, Polyimide, Metal Foams, Melamine, Polyethylene, Others

By Application: Aircraft Seats, Aircraft Floor Carpets, Cabin Walls and Ceilings, Flight Deck Pads,

Overhead Stow Bins, Others

By End-Use: General Aviation, Commercial Aviation, Military Aircraft

By Geography: The global aerospace foams market is segmented into North America, South America, Asia-Pacific, Eastern Europe, Western Europe, Middle East and Africa. Among these regions, North America accounts for the largest share.

Read more on the global aerospace foams market report here https://www.thebusinessresearchcompany.com/report/aerospace-foams-global-market-report

Aerospace Foams Global Market Report 2022 is one of a series of new reports from The Business Research Company that provides aerospace foams market overviews, analyzes and forecasts market size and growth for the global aerospace foams market, aerospace foams global market share, aerospace foams global market segments and geographies, aerospace foams global market players, aerospace foams market leading competitor revenues, profiles and market shares. The aerospace foams market report identifies top countries and segments for opportunities and strategies based on market trends and key competitors' approaches.

TBRC's Aerospace Foams Global Market Report 2022 includes information on the following:

Data Segmentations: Market Size, Global, By Region and Country, Historic and Forecast, and Growth Rates for 60 Geographies

Key Market Players: BASF SE, Evonik Industries AG, Boyd Corporation, Rogers Corporation, FoamPartner, Armacell International S.A., SABIC, ERG Materials, and Aerospace Corp, UFP Technologies Inc., Zotefoams Plc, General Plastics Manufacturing Company, Greiner AG, Pyrotek, and Technifab Inc.

Regions: Asia-Pacific, China, Western Europe, Eastern Europe, North America, USA, South America, Middle East and Africa.

Countries: Australia, Brazil, China, France, Germany, India, Indonesia, Japan, Russia, South Korea, UK, USA.

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