

## **Global Low Foam Surfactants Market Report and Forecast 2024-2032**

Market Report | 2023-12-20 | 222 pages | EMR Inc.

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### **Report description:**

Global Low Foam Surfactants Market Report and Forecast 2024-2032

#### Market Outlook

According to the report by Expert Market Research (EMR), the global low foam surfactants market grew significantly in 2023. Aided by the mounting demand in industrial cleaning and the textile sector, along with its eco-friendly attributes, the market is projected to further grow at a CAGR of 5.2% between 2024 and 2032.

Low foam surfactants are unique surface-active agents that produce minimal foam or assist in foam suppression during various applications. They are increasingly becoming pivotal in industries where excessive foam can hamper processing efficiency, such as in textile dyeing, industrial cleaning, and in rinse aids for dishwashers. Their capability to mitigate foam formation, combined with their effective cleansing properties, renders them indispensable in a myriad of industries.

The sweeping trend of automation in industries, especially in the cleaning and textile sectors, significantly fuels the low foam surfactants market demand. Automated systems, particularly in the textile dyeing process and industrial cleaning machines, demand minimal foam formation to operate at optimal efficiency. Low foam surfactants fit the bill perfectly, ensuring that these automated processes are devoid of operational hitches attributed to foam.

Furthermore, the textile industry, with its colossal water usage and the necessity for effective dyeing, bolsters the low foam surfactants market growth. The agents not only ensure efficient dye uptake by fibres but also reduce the water footprint by streamlining the washing and dyeing processes.

Another driving force behind the popularity of low foam surfactants is their environmentally benign nature. As industries worldwide grapple with sustainability challenges, the demand for eco-friendly alternatives has skyrocketed. Low foam surfactants, primarily when derived from bio-based feedstocks, align perfectly with this green transition, thus enhancing the low foam surfactants market growth.

Industrial cleaning, especially in sectors like food and beverage, where maintaining hygienic equipment is paramount, leans heavily on low foam surfactants. In these sectors, the cleaning processes require agents that can effectively remove residues without producing copious foam, which can be a hindrance. Low foam surfactants, in these scenarios, emerge as the gold standard in ensuring equipment cleanliness and hygiene.

#### Market Segmentation

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The market can be divided based on type, application, and region.

#### Market Breakup by Type

- Non-ionic
- Cationic
- Amphoteric

#### Market Breakup by Application

- Home and Personal Care
- Agrochemicals
- Oil Field Chemicals
- Textiles
- Others

#### Market Breakup by Region

- North America
- Europe
- Asia Pacific
- Latin America
- Middle East and Africa

#### Competitive Landscape

The EMR report looks into the market shares, plant turnarounds, capacities, investments, and mergers and acquisitions, among other major developments, of the leading companies operating in the global low foam surfactants market. Some of the major players explored in the report by Expert Market Research are as follows:

- Clariant International Ltd
- Evonik Industries AG
- Croda International PLC
- Stepan Company
- Huntsman International LLC
- Kao Corporation
- Others

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