

Market Analysis on Sodium Bisulfate market, Scaffolding Planks market and so E Super market forecasted till 2030

Market Analysis on Sodium Bisulfate market, Scaffolding Planks market andIso E Super market forecasted till 2030

SEATTLE, WASHINGTON, USA, July 10, 2023 /EINPresswire.com/ -- Executive Summary The global Sodium Bisulfite market is expected to grow at a CAGR of 2.50% between 2023 to 2030. The growth can be attributed to the increasing adoption of Sodium Bisulfite in a wide range of applications, including food preservation, water treatment, pulp and paper, and pharmaceuticals. Sodium Bisulfite is highly preferred due to its effectiveness, low cost, and ease of use. The Asia-Pacific region is expected to dominate the market growth due to the increasing demand for Sodium Bisulfite from various industrial applications. The market size of Sodium Bisulfite is projected to reach USD 474.8 million by 2025, from USD 335.2 million in 2019.

Sodium Bisulfate Market has witnessed a significant growth in the past few years owing to its extensive use in a variety of industries such as food, beverage, water treatment, pharmaceuticals, and others. The market is highly competitive with several major players operating globally.

Jones-Hamilton, Grillo, Nippon Chemical, Qingdao Develop Chemistry, Turoksi Kimya, ERC Kimya, Mitajiri Chemical Industry, AKO KASEI, Lianyungang Xingang Chemical, Tianjin Hongsheng Chemical, Oreq Corporation, and others are some of the leading players in the Sodium Bisulfate Market.

As per the reports, Nippon Chemicals generated revenue of around \$20 billion in 2020, while Jones-Hamilton generated revenue of around \$200 million, and Grillo generated revenue of around \$100 million. These companies' extensive use of sodium bisulfate has helped grow the market and expand its application fields.

Sodium bisulfate is mainly used as a pH adjuster, acidifier, and sanitizer in various industries such as food, chemistry, water treatment, and cleaning. There are two main types of sodium bisulfate - technical sodium bisulfate and food sodium bisulfate. Technical sodium bisulfate is used in industrial applications such as metal finishing, detergent and cleaning products, and pool and spa chemicals. On the other hand, food sodium bisulfate is used as a food additive, particularly in meat and poultry processing, to enhance the flavor, retain moisture, and extend

the shelf life of products.

Sodium Bisulfate is a versatile compound that finds application in various industries such as water treatment, food, cleaning compounds, and metal finishing. In water treatment, it is used as a pH buffer to maintain the acidity and alkalinity level of water. In the food industry, it is used as a food preservative, flavor enhancer, and acidulant in production processes such as meat curing, pickling, and beverage production. In cleaning compounds, it is used as a detergent booster, water softener, and pH adjuster. In metal finishing, it is used as a pickling agent to remove rust and contaminants.

As per market analysis, North America is expected to hold a market share of approximately 40% in the overall Sodium Bisulfate market, followed by Europe with a market share of around 25%. The Asia Pacific region is expected to witness significant growth in the Sodium Bisulfate market, primarily driven by the strong demand from developing countries like India and China.

The Sodium Bisulfate market share may vary from region to region due to differences in demand, regulations, and market conditions. However, North America is expected to remain the dominant market for Sodium Bisulfate in the foreseeable future.

Click here for more information: https://www.reportprime.com/sodium-bisulfate-r302

Executive Summary

The global scaffolding planks market is expected to grow at a CAGR of 4.71% from 2023 to 2030, reaching a market size of \$1.2 billion by 2028. The growth of the market can be attributed to the increasing construction activities worldwide. Asia-Pacific region dominates the market due to the growing population, high construction activities, and increasing investments in infrastructure development. Steel scaffolding planks hold the major market share due to their high strength and durability compared to other materials. The market is expected to witness further growth due to the increasing demand for equipment rental services and the adoption of automation in scaffolding systems.

The global market for scaffolding planks is highly fragmented with several small and medium-sized manufacturers and a few major players operating in the market. The key players in the market include Layher Scaffolding, Brand Industrial Services, Inc., SPAR Industries, Kennison Forest Products, PcP Corporation, Tilon CG, Wellmade Scaffold, and George Roberts. These companies operate across various regions and have a strong presence in the global market, offering a wide range of scaffolding planks.

These companies contribute to the growth of the scaffolding planks market by offering a wide range of solutions to customers, focusing on innovation, quality, and durability. They also partner with construction and engineering firms to provide customized solutions to meet specific project requirements. These companies are also investing in expanding their market presence through partnerships and acquisitions to gain a competitive advantage in the market.

Sales revenue figures from a few of the above-listed companies are:

- Layher Scaffolding €295 million in 2020
- PcP Corporation €63.8 million in 2019
- Wellmade Scaffold \$48 million in 2020

Scaffolding planks are essential components used in constructing temporary structures for supporting workers, equipment, and materials during construction or repair work at great heights. There are three main types of scaffolding planks, including wood scaffolding planks, metal scaffolding planks, and plastic scaffolding planks. Wood scaffolding planks have been in use for many years and are popular because they are affordable and readily available. Despite their low cost, they are strong, durable, and can withstand heavy loads. Metal scaffolding planks, on the other hand, are made of steel or aluminum and are sturdy, durable, and easy to clean. They are also resistant to moisture and insects, making them ideal for outdoor use or corrosive environments. Lastly, plastic scaffolding planks are made of lightweight, durable plastic and are easy to transport. They are resistant to corrosion, chemicals, and moisture, making them ideal for job sites with challenging environmental conditions.

Scaffolding Planks have widespread application across various industries like oil, natural gas, and construction, where it is used as a temporary structure to support workers and their tools and materials. In the oil and natural gas industry, scaffolding planks are used for access to drilling rigs, as maintenance platforms, as work platforms for welding or mounting equipment, and for storage of drilling materials. In the construction industry, scaffolding planks are used for building and maintenance of structures, painting, window washing, and installation of roofs, siding, and gutters.

The global scaffolding planks market is expected to witness robust growth in the coming years, driven by increasing construction activities and infrastructure development. North America and Europe are expected to witness steady growth, owing to the presence of strict safety regulations and high awareness among end-users. However, the Asia-Pacific region is expected to witness the highest growth rate, due to increasing urbanization, rising construction activities, and favorable government initiatives. Within APAC, China is expected to be a major contributor to the growth of the market, owing to the massive infrastructure development projects being undertaken in the country. The United States is also expected to witness steady growth, due to its favorable economic environment and rising investments in construction and infrastructure development.

Click here for more information: https://www.reportprime.com/scaffolding-planks-r303

The Iso E Super Market Research Report provides a comprehensive analysis of the market conditions for Iso E Super, a popular fragrance ingredient. The report covers key aspects such as market trends, growth drivers, challenges, and opportunities in the Iso E Super industry. As per the report, the global Iso E Super market size was valued at USD 312.5 million in 2020 and is expected to reach USD 492.8 million by 2030, growing at a CAGR of 8% from 2023 to 2030. The report also provides valuable insights into key players, market segmentation, and regional analysis of the Iso E Super market.

Iso E Super is a synthetic fragrance compound used in various industries, including cosmetics, personal care, and household products. It is a widely used ingredient due to its woody, floral scent, and long-lasting effect. The Iso E Super Market has witnessed significant growth in recent years due to the increasing demand for fragrances in various industries.

DRT-Anthea Group, IFF, PRIVI, Wanxiang, Fujian Green Pine, Beijing LYS Chemicals, Changzhou Kefan Chemical, and Sanhuan group are some of the key players operating in the Iso E Super Market. These players use Iso E Super as a raw material to produce various end-products such as perfumes, fragrances, and incenses.

These companies help to grow the Iso E Super Market by introducing new products, expanding their distribution networks, and investing in research and development. For instance, IFF has recently invested in a new facility in China to expand its fragrance portfolio.

In terms of sales revenue, IFF generated \$5.3 billion in 2020, while DRT-Anthea Group reported revenue of \$938.9 million in 2019. PRIVI reported sales revenue of \$63.06 million in 2020, while Wanxiang had revenue of \$1.2 billion in 2019. Fujian Green Pine, Beijing LYS Chemicals, Changzhou Kefan Chemical, and Sanhuan Group have not disclosed their revenue figures.

Iso E Super is a synthetic fragrance compound with a woody, musky scent. It is a popular ingredient in perfumery due to its ability to enhance and increase the longevity of other fragrances. Iso E Super is available in two types – Above 90% and Below 90%. Above 90% refers to the concentration of Iso E Super in the fragrance, which is higher than 90%. Below 90% refers to the concentration of Iso E Super in the fragrance, which is lower than 90%.

The main benefit of Above 90% Iso E Super is its long-lasting scent, which is particularly useful for fragrances that are difficult to keep on the skin. It helps to provide a deeper and richer scent to the fragrance. The Below 90% Iso E Super offers a less intense scent, adding subtle notes and layers to the fragrance. It is widely used in the formulation of personal care and cosmetic products.

Iso E Super is widely used as a fragrance ingredient in the perfume industry. It is also used in soaps and detergents as a long-lasting fragrance enhancer. The compound is also found in various other products where fragrance is a vital aspect. Iso E Super is a synthetic compound and has a distinctive woody scent that can be customized to create a range of fragrances. The

compound is used in fragrance products, such as colognes, perfumes, and body sprays, to enhance the scent and improve the longevity of the fragrance.

The Iso E Super Market has shown significant growth in various regions, including North America, APAC, Europe, the USA, and China. In North America, the market is driven by the high demand for natural and organic products. APAC is expected to witness significant growth in the coming years, primarily due to the increasing demand for personal care and fragrance products. Europe is also witnessing growth in the market owing to increasing consumer awareness regarding the benefits of using natural products. In the USA, awareness of the benefits of using natural and organic products has also contributed to the growth of the market. In China, the increasing demand for natural and organic products is driving the growth of the Iso E Super Market. Overall, the market is expected to witness steady growth globally.

Click here for more information: https://www.reportprime.com/iso-e-super-r304

Sagar Paul Prime Reports +1 951-407-0500 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/643350711

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™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.