

Linear Alkyl Benzene Sulphonic Acid (LABSA) Prices, Trends & Forecasts | Provided by Procurement Resource

Linear Alkyl Benzene Sulphonic Acid (LABSA) is a versatile anionic surfactant widely used in the production of household and industrial detergents.

SHERIDAN, WYOMING, UNITED STATES,
January 30, 2024 /EINPresswire.com/ --

Throughout Q4 2023, the global Linear Alkyl Benzene Sulphonic Acid (LABSA) market faced a decline in prices primarily due to the sudden drop in benzene costs, a key feedstock. In Asia, reduced demand from detergent and soap industries, coupled with rising production rates, led to a surplus, causing LABSA prices to decrease. In Europe, lowered production costs and diminished demand, exacerbated by disruptions from the Israel-Hamas conflict and Red Sea supply route issues, further contributed to the decline. Similarly, North America witnessed a drop in benzene and sulfuric acid costs, subdued winter demand, increased inventory levels, and export challenges through the Panama Canal, collectively impacting LABSA price trends.



Request for Real-Time Linear Alkyl Benzene Sulphonic Acid (LABSA)

Prices: <https://www.procurementresource.com/resource-center/linear-alkylbenzene-sulfonic-acid-price-trends/pricerequest>

Definition

Linear Alkyl Benzene Sulphonic Acid (LABSA) is a versatile anionic surfactant widely used in the production of household and industrial detergents. Composed of linear alkyl benzene and sulfuric acid, LABSA exhibits excellent cleaning properties and emulsification capabilities. Its molecular structure provides water solubility, making it effective in various cleaning formulations. LABSA is a key raw material in the manufacturing of liquid soaps, laundry detergents, and cleaning products. With its stable and compatible nature, LABSA plays a crucial role in enhancing the foaming and cleaning performance of a wide range of cleaning formulations.

Key Details About the [Linear Alkyl Benzene Sulphonic Acid \(LABSA\) Price Trend](#):

Procurement Resource does an in-depth analysis of the price trend to bring forth the monthly, quarterly, half-yearly, and yearly information on Linear Alkyl Benzene Sulphonic Acid (LABSA) in its latest pricing dashboard. The detailed assessment deeply explores the facts about the product, price change over the weeks, months, and years, key players, industrial uses, and drivers propelling the market and price trends.

Each price record is linked to an easy-to-use graphing device dated back to 2014, which offers a series of functionalities; customization of price currencies and units and downloading of price information as Excel files that can be used offline.

The Linear Alkyl Benzene Sulphonic Acid (LABSA) Price Trend, including India Linear Alkyl Benzene Sulphonic Acid (LABSA) price, USA Linear Alkyl Benzene Sulphonic Acid (LABSA) price, pricing database, and analysis can prove valuable for procurement managers, directors, and decision-makers to build up their strongly backed-up strategic insights to attain progress and profitability in the business.

Industrial Uses Impacting the Linear Alkyl Benzene Sulphonic Acid (LABSA) Price Trend:

Linear Alkyl Benzene Sulphonic Acid (LABSA) finds extensive industrial use as a crucial raw material in the production of various detergents and cleaning formulations. Its excellent surfactant properties make it a key component in the manufacturing of liquid soaps, laundry detergents, dishwashing liquids, and industrial cleaners. LABSA serves as an efficient emulsifier, contributing to the stability and effectiveness of cleaning formulations. Its compatibility with other ingredients and ability to enhance foaming properties make LABSA a versatile choice for formulating high-performance cleaning products, meeting the diverse needs of the household and industrial cleaning sectors worldwide.

Key Players:

ISU Chemicals

Miwon Chemical

KAPACHIM

FUCC

Tufail

About Us:

Procurement Resource offers in-depth research on product pricing and market insights for more than 500 chemicals, commodities, and utilities updated daily, weekly, monthly, and annually. It is a cost-effective, one-stop solution for all your market research requirements, irrespective of which part of the value chain you represent.

We have a team of highly experienced analysts who perform comprehensive research to deliver our clients the newest and most up-to-date market reports, cost models, price analysis, benchmarking, and category insights, which help in streamlining the procurement process for our clientele. Our team tracks the prices and production costs of a wide variety of goods and commodities, hence providing you with the latest and consistent data.

To get real-time facts and insights to help our customers, we work with a varied range of procurement teams across industries. At Procurement Resource, we support our clients with up-to-date and pioneering practices in the industry to understand procurement methods, supply chains, and industry trends so that they can build strategies to achieve maximum growth.

Contact Us:

Company Name: Procurement Resource

Contact Person: Amanda Williams

Email: sales@procurementresource.com

Toll Free Number: USA & Canada - Phone no: +1 307 363 1045 | UK - Phone no: +44 7537 132103
| Asia-Pacific (APAC) - Phone no: +91 1203185500

Address: 30 North Gould Street, Sheridan, WY 82801, USA

Amanda Williams

Procurement Resource

+1 4153255166

[email us here](mailto:sales@procurementresource.com)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/684867132>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.