

Calcium Sulfate Prices, Trend & Forecasts | Provided by Procurement Resource

Procurement Resource does an in-depth analysis of the price trend to bring forth the monthly, half-yearly, and yearly information on the Calcium Sulfate price.

SHERIDAN, WYOMING, UNITED STATES, April 1, 2023 /EINPresswire.com/ --Product Name - Calcium Sulfate HS Code - 28332990 Molecular Weight - 136.14 g/mol Chemical Formula - CaSO4 Synonyms - Calcium Sulphate, Plaster of Paris, Drierite, Gypsum Currency - US\$ (Data can also be provided in local currency)



Calcium Sulfate Price

Customization Scope - The report can be customized as per the requirements of the customer Post-Sale Analyst Support - 360-degree analyst support after service delivery

Region/Countries for which Data is available

Asia Pacific: China, India, Indonesia, Pakistan, Bangladesh, Japan, Philippines, Vietnam, Iran, Thailand, South Korea, Iraq, Saudi Arabia, Malaysia, Nepal, Taiwan, Sri Lanka, UAE, Israel, Hongkong, Singapore, Oman, Kuwait, Qatar, Australia, and New Zealand

Europe: Germany, France, United Kingdom, Italy, Spain, Russia, Turkey, Netherlands, Poland, Sweden, Belgium, Austria, Ireland Switzerland, Norway, Denmark, Romania, Finland, Czech Republic, Portugal and Greece,

North America: United States and Canada

Latin America: Brazil, Mexico, Argentina, Columbia, Chile, Ecuador, and Peru

Africa: South Africa, Nigeria, Egypt, Algeria, Morocco

Request for Real Time Calcium Sulfate Prices: <u>https://www.procurementresource.com/resource-</u> <u>center/calcium-sulfate-price-trends/pricerequest</u>

Crystals of calcium sulfate can occasionally be brick red, blue, grey, or have a reddish hue. Calcium sulfate is a typical groundwater pollutant that makes water hard and cannot be dissolved by boiling.

Gypsum, that has been calcined is used to make plasters, wallboard, lath, and tile. Gypsum, a typical building material, loses three-quarters of its water when heated and becomes the hemihydrate known as Plaster of Paris.

The chemical formula of Calcium sulfate is CaSo4, and its molecular weight is 136.14 g/mol. Calcium sulfate is produced from gypsum, which is a natural mineral, it is basically mined and subjected to a treatment process.

The leading calcium sulfate-producing countries are China, Iran, Thailand, and the United States. On the other hand, the top exporters are Germany and turkey.

Key Details About the Calcium Sulfate 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 the Calcium Sulfate price 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 Calcium Sulfate price chart, 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 Calcium Sulfate Price Trend:

The major Industrial uses of Calcium Sulfate that are impacting the price trend are its use in building materials, as an impression material in dentistry, and as a tablet excipient. Calcium sulfate also finds its application in the food industry, feed additives, and mining.

Key Players:

Shuanghua Gypsum

Leixin Gypsum USG Corporation Hubei Longyuan Gypsum Saint-Gobain

News and Events:

June 06, 2022: There was a recent study which indoctrinated that Meropenem, and Amikacinimpregnated calcium beads are helpful for orthopedic infections.

Related Reports:

Calcium Hypochlorite Price Trend - <u>https://www.procurementresource.com/resource-center/calcium-hypochlorite-price-trends</u> Calcium Gluconate Price Trend - <u>https://www.procurementresource.com/resource-center/calcium-gluconate-price-trends</u> Calcium Carbonate Price Trend - <u>https://www.procurementresource.com/resource-center/calcium-carbonate-price-trends</u>

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 track 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 chain, and industry trends, so that they can build strategies to achieve maximum growth.

Jolie Alexa Procurement Resource 4153255166 ext. email us here Visit us on social media: Facebook

Twitter
LinkedIn
Other

This press release can be viewed online at: https://www.einpresswire.com/article/625347723

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.