

# Ammonoium Carbonate Market Will Top US\$ 1.1 Bn by 2032 Amid Growing Demand from Food and Textile Sectors

Ammonoium Carbonate Market- Analysis, Outlook, Growth Trends, and Forecast

NEWARK, DELAWARE, UNITED STATES
OF AMERICA, June 30, 2022
/EINPresswire.com/ -- The global
ammonium carbonate market is
estimated to expand at a 5.2% CAGR
over the forecast period, reaching US\$
688 Mn in 2022. With a favourable
demand outlook, the market size will
reach US\$ 1.1 Bn by 2032.

Ammonium carbonate is widely used in various as a leavening agent for baking goods. Manufacturers in the

Projected BPS Change in Market Share for Key Segments in Global Ammmonium
Carbonate Market, 2022-2032

By Grade

By Type

By End-Use

By End-Use

By End-Use

Future Market Projects

By End-Use

Future Market Projects

By End-Use

Source: Future Market Insights

Note: Market shares are not depicted as per the actual scale and are only for illustration purposes.

Ammonium Carbonate Market

food sector are using food-grade ammonium carbonate since the demand for baked goods and crispy snacks with longer shelf-life is growing. The various benefits of food-grade ammonia above other chemical leavening ingredients for specific types of cookies are anticipated to fuel sales in the market.

Also, when compared to alternative leavening agents, the usage of food-grade ammonium carbonate results in a crispness that lasts longer. Furthermore, because food-grade ammonium carbonate is not extremely reactive at room temperature, it has a good bench tolerance, making it ideal for cookie dough storage. As a result, bakers are increasingly incorporating food-grade ammonium carbonate into products that require exceptional crispness and shelf life.

In addition to this, ammonium carbonate is used in the textitle industry for syeing and printing various fibers. These salts increase the fastness property of the pigment on fiber, especially wet fastness. Due to this reason, ammonium carbonate salt is used widely in the textiles industry.

Get a Sample Copy of Report @ <a href="https://www.futuremarketinsights.com/reports/sample/rep-gb-3990">https://www.futuremarketinsights.com/reports/sample/rep-gb-3990</a>

"Increasing demand for ammonium carbonate in the pharmaceutical sector, along with ongoing expansion of the food and beverage sector across emerging economies are key factors expected to create opportunities for growth in the market," says an FMI analyst.

### Key Takeaways:

- The global ammonium carbonate market is expected to reach US\$ 1.1 Bn by 2032, growing at a CAGR of 5.2% over the forecast period.
- The rising demand for ammonium carbonate for various applications in the food industry is expected to propel the growth in the market.
- Mey players are focusing on increasing production capacity and expansion by setting up new plants to cater to the growing demand.
- •Ammonium carbonate is compatible for dyeing purposes to increase the fastness property of the fabric.

# Competitive Landscape

Taixing Dongyu Chemical, Oasis Fine Chem, Akash Purochem Private Limited, Shanghai Tenglong Agrochemical Co. Ltd., BASF, Sinoharvest Corporation., Merckmillipore, Sandvick, Honeywell, Vishnupriya Chemicals, Adhunik Industries, Huaron Chemical Co Ltd, Prochem Inc, And Takasugi Pharmaceutical others are some of the key players in the ammonium carbonate market.

Request Customization @ <a href="https://www.futuremarketinsights.com/customization-available/repgb-3990">https://www.futuremarketinsights.com/customization-available/repgb-3990</a>

# Ammonium Carbonate Market Segmentation

## By Grade:

- Bharmaceutical Grade
- •Bood GradeBy Type:
- •□umps
- •BowderBy Application:
- □eavening Agent
- Bharmaceutical Ingredients
- •Bood & Beverage agent

### By End-Use:

- Bharmaceutical Industry
- •Dosmetic & Personal Care
- Bood Industry
- •Textile Industry
- Others

Request Discount @ https://www.futuremarketinsights.com/request-discount/rep-gb-3990

### About FMI - Chemicals and Materials

The Chemicals and Materials division of FMI offers a distinct and pinpoint analysis of the chemicals and materials industry. This exhaustive coverage extends from commodity, bulk, specialty, and petrochemicals to advanced materials, composites, and nanotechnology in particular, with special emphasis on 'green alternatives, recycling, and renewable technology developments, supply-demand-trade assessment. Our research studies serve as referencing market guidelines for chemical manufacturers, research institutions, channel partners, and government bodies for developing – 'The Way Forward'.

### About Future Market Insights (FMI)

Future Market Insights (ESOMAR certified market research organization and a member of Greater New York Chamber of Commerce) provides in-depth insights into governing factors elevating the demand in the market. It discloses opportunities that will favor the market growth in various segments on the basis of Source, Application, Sales Channel and End Use over the next 10-years.

### Contact:

Future Market Insights Inc. Christiana Corporate, 200 Continental Drive, Suite 401, Newark, Delaware - 19713, USA T: +1-845-579-5705

Report: https://www.futuremarketinsights.com/reports/ammonium-carbonate-market

For Sales Enquiries: sales@futuremarketinsights.com

Browse Other Reports: https://www.futuremarketinsights.com/reports

Ankush Nikam

FMI

+91 9096684197

email us here

Visit us on social media:

Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/579177892

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.

