

# Anti-Caking Agents Market by Industry [Food (Ca-Compound, Na-Compound, Mg-Compound, SiO2, Cellulose), Feed & Fertilizer], by Application [(Seasoning, Condiment, Bakery, Dairy, Soup, Sauce) & (NPK, Urea, NH3, DAP/MAP)] & Geography - Global Trends & Forecast to 2019

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### **Abstracts**

Powdered products are easily affected, by moisture and temperature, which results in the formation of lumps. To avoid this, anti-caking agents are used. This is to allow them to flow easily and mix evenly, during the production process. The anti-caking agents are used in various industries such as food, feed, and fertilizers. The market of anti-caking agents is growing as the customers want the best-quality products. The versatility of anti-caking agents is one of the driving factors of the market.

The anti-caking agents are used in the food industry including seasoning & condiments, bakery, dairy products, soups & sauces, and others such as meat products, and sweeteners. The commonly used anti-caking agents in food industry are silicon dioxide, calcium silicate, and sodium aluminosilicate. This research report categorizes the global market for anti-caking agents based on industry, applications, and geography.

The report analyzes various industries where anti-caking agents are applied, the types used in food industry, the application of anti-caking agents in the various industries. The market has also been studied on the basis of the various geographical regions. The type segment studies the market size in terms of value and volume in each region. The market is further segmented on the basis of the key countries in the region.

The size of the anti-caking agents market, in terms of value, is projected to reach \$1.5



billion growing at a CAGR of 4.2% from 2014 to 2019. In 2013, the market was dominated by Europe. The availability of raw materials and the new technology developments are resulting in the growth of anti-caking agents market in the Asia-Pacific region. Anti-caking agents can be used in various industries and thus, the demand for the anti-caking agents in all the regions is increasing.

### Scope of the report

This report focuses on the anti-caking agents market. This research categorizes the global anti-caking agents market based on industry, application, and geography. Based on industry Food Calcium compound Sodium compound Silicon dioxide Magnesium compound Cellulose Others Feed Fertilizer Based on application Food Seasonings & condiments

Bakery



Dairy products

	Soups & sauces
	Others
Fertilizer	
rentinizo	Nitrogen based
	Ammonium based
	Potassium based
	Phosphorus based
	Compound based
	Others
on geography	
North America	
Europe	
Asia-Pacific	
ROW	

Based on



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## **About**

Anti-caking agents are additives used in powdered or granulated materials so as to prevent the formation of lumps. The market for anti-caking agents is growing due to its utilization in various sectors. Anti-caking agents are either available naturally or are manufactured. The permissible usage levels of anti-caking agents in various food, feed, and fertilizers are regulated by the government.

Anti-caking agents are used by various industries such as food, feed, and fertilizers. The various applications for anti-caking agents in food include seasoning & condiments, bakery, dairy products, and soups & sauces. The applications of anti-caking agent in fertilizer include nitrogen, potassium, phosphorus, ammonium, and compound based fertilizers. The market for anti-caking agents is estimated to grow with the increasing use of anti-caking agents in different industries.

North America was the largest anti-caking agents market in 2013. The leading players in the anti-caking agents market include Evonik Industries AG (Germany), Huber Engineered Material (U.S.), and Kao Corp. (Japan). The market players are continuously investing in new facilities to expand their production capacities, in order to meet the increasing demand for anti-caking agents.



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