

Industrial Starches 2016 Global Market Expected to Grow at CAGR 3.93% and Forecast to 2022

WiseGuyReports.com adds "Global Industrial Starches Market - Trends & Forecast, 2016-2022" reports to its Database.

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The global industrial starch market has witnessed continued demand during the last few years and is projected to reach 111.61 MMT at a CAGR of 4% by 2022 in terms of production volume. Global industrial starch market has witnessed substantial innovation product line and diverse applications. North America



dominated the industrial starches market and is projected to reach a volume of 43.92 MMT in 2022, growing at a CAGR of 3.93% from 2016 to 2022.

The industrial starches market has been segmented on the basis of sources, type, form, application and functionality. Industrial starches market by sources includes- corn, wheat, cassava, potato and others. Corn dominates the market and will continue growing at 4.08% CAGR is estimated to reach 58.46 MMT by 2022. Corn starch is widely used as thickners in various soups, sauces, desserts etc.

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Key Players

Cargill, Incorporated (U.S.), Archer Daniels Midland Company (U.S.), Ingredion Incorporated (U.S.), Tate & Lyle PLC (U.K.), Agrana Beteiligungs-AG (Austria), Grain Processing Corporation (U.S.), and Roquette Frères (France)

Study Objectives of Chinese Real and Compound Chocolate Market Forecast to 2022

- Detailed analysis for individual micro and macro markets for Chinese real and compound chocolate
- To estimate market size by main ingredient, by type, by form, by application, by packaging, by category and region
- To understand the supply and demand dynamics of Chinese real and compound chocolate
- To provide region level market analysis and future outlook for Chinese region
- Company profiling of major players & competitive positioning for the real and compound chocolate in Chinese market
- Value chain analysis and supply chain analysis of Chinese real and compound chocolate

• Analysis of historical market trends, and technologies, and current government regulatory requirements related to real and compound chocolate Chinese market

Target Audience

- Chocolate manufacturers
- Food and beverages manufacturers
- Bakeries
- Nutraceuticals
- Personal Care
- Retailers & wholesalers
- E-commerce companies
- Traders, importers and exporters

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Key Findings

- Real dark chocolate is expected to witness a highest growth rate 6.31%
- Compound dark chocolate is expected to witness a highest growth rate 5.90%
- Rise in demand for sweeteners from the range of food & beverage sector will grow at CAGR 6.59%
- In China Southeast region dominates the market.

Regional Analysis of Real and Compound Chocolate Market Development and Demand Forecast to 2022 Market

As per the MRFR analysis, the Chinese real and compound chocolate market is poised to reach 340,243.54 Tons in 2022, to grow at a CAGR of around 5.90% during the forecasted period.

The reports also cover Chinese regional level analysis:

• China

Southeast

East

Central

South

Northeast, and

Southwest

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