

Concrete Admixtures Market: Global Industry Analysis, Trend, Demand, Size, Share And Forecast To 2022

Global Concrete Admixtures Market Information-by Function (Plasticizers, Super Plasticizers, Air Entrainers, Accelerators, Retarders, Waterproofing Admixtures and others), by Application (Residential, Non-Residential and Infrastructure) and by Region - Forecast to 2022

Global Concrete Admixtures Market Information-by Function (Plasticizers, Super Plasticizers, Air Entrainers, Accelerators, Retarders, Waterproofing Admixtures and others), by Application (Residential, Non-Residential and Infrastructure) and by Region - Forecast to 2022 Pune, India - March 15, 2017 /MarketMedia/ -- Market Highlights:

Global Concrete Admixtures Market growth in the last few years has been growing more, due to growth in demand chemicals that reduces water content used in composition of cement and increase the strength as well as durability of the concrete. Increase in residential, construction and industrial infrastructure is responsible for the growth of concrete admixtures market. Due to its matchless high properties which can sustain adverse climatic condition, it has allowed concrete admixtures to be used plentifully in constructions of emerging economies like China and India.

Government has increase FDI policies up to 100 % and growing housing market provides an opportunity for the concrete admixtures market to grow further in forecasted period. Unskilled labor, surge in price of materials can hamper the market growth in the future. APAC is demonstrated as a market leader due to the growth of cement and infrastructure industry. Economic boom, rapid industrialization and low cost of material & labor in countries like China and India will boost the market in the forecasted period. North America followed by Europe shows a slow growth of global concrete admixture market due to saturation of the housing stock.

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Key Player of Concrete Admixtures Market:

- o BASF SE, Sika AG
- o W.R. Grace & Co
- o Pidilite Industries
- o RPM International
- o CICO Technologies Ltd
- o The Dow Chemical Company
- o Ashland Inc
- o Chryso SAS
- o Fosroc International

Regional Analysis:

"Asia-Pacific dominates the market during the forecast period"

Asia-Pacific has shown a significant growth in concrete admixtures market accounting more than total market. This segment is credited due to the growth of chemical and cement industries in countries like China, increasing demand of water saving products and low wages of workers. Developing economies are focusing more in infrastructure to enhance lifestyle of consumers.

North America and Europe show a relative steady growth in the concrete admixture market due to market being overloaded by housing stock.

Scope of the study:

The scope of the study categorizes the Concrete Admixtures market as by function, by application.

By Function

- o Plasticizers
- o Super Plasticizers
- o Air Entrainers
- o Accelerators
- o Retarders
- o Waterproofing Admixtures
- o Others

By Application

- o Residential
- o Non-Residential
- o Infrastructure

Reasons to Buy:

- o This report includes in-depth study analysis of Concrete Admixtures market
- o It covers market segmentation by type, application and end user.
- o It helps in identifying region-wise major suppliers and understanding consumption patterns.
- o It provides useful and premium insights that will support investments of Concrete Admixtures and allied companies providing details on the fast-growing segments and regions.
- o It provides key findings that will help companies to improve productivity by using supply chain strategies, cost effectiveness of various products mentioned in the report.
- o The data used in the report is primarily based on primary interviews with the major producing companies and industry experts which are supported by authentic industry data from secondary sources.

Brief TOC for Concrete Admixtures Market:

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