

## Outpouring Construction & Demolition Waste Necessitate Adoption of Recycled Construction Aggregates - Fact.MR Study

Recycled Construction Aggregates Market Forecast, Trend Analysis & Competition Tracking - Global Market Insights 2021 to 2031

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Recycled Construction Aggregates
Market Survey by Fact MR, A Leading
Business and Competitive Intelligence
Provider

Latest industry survey by Fact MR, predicts <u>sales of Recycled Construction</u>
<u>Aggregates</u> to swell at propelled CAGR

Global Recycled Construction Aggregates Market:
Pricing Analysis, by Type (US\$/MT), 2017

18,000
12,000
9,000
Crushed Stone Sand & Gravel Cement Concrete Asphalt Pavement Debris

Source: Fact.MR

Recycled Construction Aggregates Market

through 2031, as chemical and materials sales gradually recover post disruptions caused by COVID-19. The report is aimed at furnishing insights into hidden growth opportunities and challenges. It also provides recommendations to aid businesses prep for unforeseen challenges.

The market intelligence study therefore includes demographics analysis so market players can plan their product and marketing strategy. It offers sales outlook in 20+ countries. It identifies the most lucrative segments to assist companies in creating winning strategies for future.

To remain 'ahead' of your competitors, request for a sample – <a href="https://www.factmr.com/connectus/sample?flag=S&rep\_id=2890">https://www.factmr.com/connectus/sample?flag=S&rep\_id=2890</a>

The recycled construction aggregates market continues to remain influenced by a plethora of factors, ranging from resurgent construction activities to infrastructure development efforts of governments worldwide, particularly in developing economies. According to a recent Fact.MR study, prospects remain bullish for the recycled construction aggregates market, with sales of over 3.7 million tons estimated in 2018, and a projected Y-o-Y of nearly 5% in 2019.

There been a marked preference for recycled construction and crushed stone among manufacturers, in light of its relative cost-efficiency. Construction of a firm base in driveways, footpaths, and car parking, are key application areas where crushed stone witnesses significant adoption. Demand for crushed stone in the recycled construction aggregates market is further undergirded by a growing number of infrastructure development projects worldwide. High transportation and handling cost of crushed stones have led governments to carry out relevant production and recycling activities locally, thereby making them a feasible option among recycled construction aggregates.

The report offers actionable and valuable <u>market insights of Recycled Construction Aggregates</u>. The latest report by Fact.MR provides details on the present scenario of the market across various regions along with the historic data and forecast of the market. The report also includes information on the sales and demand of Recycled Construction Aggregates Market across various industries and regions.

The market study done by Fact.MR gives exclusive information about how the market will grow. The study identifies crucial trends that are determining the growth of Recycled Construction Aggregates market. This newly published report sheds light on vital dynamics, such as the drivers, restraints, and opportunities for key market players as well as emerging players associated with the production and supply. The latest report by Fact.MR provides detailed Market Analysis of Recycled Construction Aggregates

This newly published and insightful report sheds light on Market Insights of Recycled Construction Aggregates, key dynamics, their impact on the overall value chain from suppliers to end-users and Growth of Recycled Construction Aggregates Market.

Need more information about Report Methodology? Click herehttps://www.factmr.com/connectus/sample?flag=RM&rep\_id=2890

## Market Structure

The report provides details on each segment in the recycled construction aggregates market. The recycled construction aggregates market is segmented based on the type and end-use. These segments are further bifurcated into sub-segments, to offers insights on the recycled construction aggregates market.

On the basis of type, the recycled construction aggregates market is segmented into crushed stone, cement concrete, asphalt pavements debris, and sand & gravel. Based on the end-use, the recycled construction aggregates market is divided into residential, roads & bridges, and industrial.

## Competitive Landscape

The report offers detailed profiles of all the leading players in the recycled construction aggregates market. Some of the major companies operating in the market are Delta Sand & Gravel Co., HeidelbergCement AG, Aggregate Industries Management, Inc., Green Stone Materials, CEMEX, Vulcan Materials Company, CESPA, LafargeHolcim Ltd., CRH Plc., and Tarmac.

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Full Access of this Exclusive Report is Available at <a href="https://www.factmr.com/checkout/2890">https://www.factmr.com/checkout/2890</a>

APEJ Retains its Dominion in Recycled Construction Aggregates Market

Fact.MR study expects Asia Pacific Excluding Japan (APEJ) to remain lucrative in the recycled construction aggregates market. The sales in APEJ is expected to exceed 2.3 million tons in 2018. As construction and demolition waste in APEJ is becoming a major issue, leading institutions of construction in the region are implementing demolition waste management programs.

Owing to the growth in construction, the construction, and demolition waste in India is likely to increase. Government policies and laws are underway in India in line with proliferated construction activities, and recycling construction and demolition waste by converting it into aggregates are gaining widespread popularity as a sustainable measure.

China is likely to emerge as the largest consumer of recycled construction aggregates in the coming years. A massive rise in building and non-building construction is stimulating recycled construction aggregates sales in China. The healthier construction climate is likely to drive growth for recycled construction aggregates in Eastern Europe. Germany is expected to hold a strong position in the recycled construction aggregates market. Recycled construction aggregates is emerging as an important source of aggregates in Britain, owing to the rise in demolition of old structures and construction of new building and structures.

The European Commission is focusing on introducing new guidelines and protocols on construction and demolition waste management with an aim to build trust in the quality of construction and demolition recycled materials. North America is also witnessing the increasing use of recycled construction aggregates in road construction. States across the region are adopting regulations leading to the rise in the percentage of recycled asphalt pavement in asphalt-based road construction.

Adoption Remains Robust in Construction of Roads & Bridges

Government projects and private sector projects are focusing on using recycled construction aggregates, with an aim to build greener roads and bridges. Demolished materials are gaining popularity as recycled construction aggregates, due to the shortage of natural resources. New bridge construction and repair activities are at the forefront in Australia, China, North America, and Europe to offer better connectivity.

Infrastructure companies are working on new projects, designing structures, connecting cities and towns to meet the growing demand to travel for business and leisure. Europe is likely to see rebuilding and repairing of roads and bridges. A recent study by the French government found that countries road network is in critical condition and a third of its road bridges require repairs. Around 300 bridges in Italy are at risk of failure. Moreover, the Federal Highway Research Institute found that in Germany around 12.4% of roads and bridges are in bad condition.

The Fact.MR study tracks the recycled construction aggregates market for the forecast period 2019-2027. The recycled construction aggregates market is projected to register 6.0% CAGR in volume terms between 2019 and 2027.

Report Benefits & Key Questions Answered

- Who Are The Prominent Manufacturers Of Recycled Construction Aggregates In The Global Market?
- Key Manufacturers Are CEMEX, Lafargeholcim, Metro Mix, Tarmac, CRH Acquired Ash Grove Cement Company
- Which Segment Is Dominating The Offerings In The Recycled Construction Aggregate Industry? Technology And Capital Segment Is Dominating The Offerings In The Recycled Construction Aggregates

More Valuable Insights on Recycled Construction Aggregates Market

Fact.MR, in its new report, offers an unbiased Market Analysis of Recycled Construction Aggregates, Sales and Demand of Recycled Construction Aggregates, analyzing forecast statistics through 2019 and beyond. The study reveals growth projections on the basis of various criteria.

Explore Fact.MR's Coverage on the Chemicals and Materials Domain:

Bio-succinic Acid Market - <a href="https://www.factmr.com/report/5405/biosuccinic-acid-market">https://www.factmr.com/report/5405/biosuccinic-acid-market</a>
The covid-19 pandemic had disastrous impact on the global Bio-succinic Acid market. Due to restrictions on transport from region to region, it had adverse consequences on the market. Government initiatives to stop the disease from spreading like lockdown rules had to take place at the cost of a significant down fall of the overall Bio-succinic Acid production.

Surge Suppression IC Market – <a href="https://www.factmr.com/report/surge-suppression-ic-market">https://www.factmr.com/report/surge-suppression-ic-market</a> According to the latest study by Fact.MR, surge suppression IC market is expected to grow significantly over the projected forecast period (2021-2031). Increased focus for the security of power supply and expanding interest for utility clients have provided a positive outlook to the suppression IC market

Liquid Propellants Market – <a href="https://www.factmr.com/report/Liquid-Propellants-Market">https://www.factmr.com/report/Liquid-Propellants-Market</a>
The expansion of the rocket propulsion sector is fueled by an increase in the number of space expeditions, high efficiency and technological improvements in the rocket propulsion, due to which the liquid propellants market is expected to grow at a CAGR of over 7% during the forecast period and demand for the product is set to behold the huge gain.

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