

Green Cement Market Size/Share To Surpass USD 46.82 billion by 2030, Exhibiting a CAGR of 8.7%: Exactitude Consultancy

Green Cement Market: Transforming Construction with Sustainable Solutions, Reduced Carbon Footprint, and Enhanced Durability for a Greener Future

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Green Cement

The Latest Research report on “global [Green Cement](#) Market Report 2023 –

” offers strategic visions into the global Green Cement market along with the market size (–
 –) and estimates for the duration 2023 to 2029.

Green cement is an environment-friendly cement mainly processed through discarded waste,

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Surging demand in the Green Cement Market fueled by eco-conscious construction practices and government initiatives promoting sustainability”
Exactitude Consultancy

including blast furnaces and fly ash. The manufacturing process of this cement is extremely energy sufficient as major producers use advanced technologies, thereby aiding in lowering carbon emissions. According to JK Lakshmi Cement Ltd., green cement in buildings can reduce up to 40% of their carbon footprint. Moreover, growing infrastructure developments globally and increasing population create the need for residential buildings, fueling the green cement market growth during the forecast period.

The global green cement market is expected to grow at an 8.7 % CAGR from 2024 to 2030. It is expected to reach above USD 46.82 billion by 2030 from USD 22.10 billion in 2023.

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Increasing Demand from Residential Sector to Fuel Market Growth

Increasing demand from residential buildings across the globe is anticipated to promote its adoption. The increasing population, urbanization, and the growing construction of residential projects due to the growth in consumer disposable income are anticipated to augment the market. The rising number of building policies and codes requiring energy-efficient structures have contributed to adopting the product in the residential sector. For instance, in Canada, several government projects, including New Building Canada Plan (NBCP) and Affordable Housing Initiative (AHI) are being set to fuel the sector's development enormously and, as a result, drive product adoption in the sector.

Some of the important players in Green Cement market are:

HeidelbergCement AG, LafargeHolcim Ltd., UltraTech Cement Ltd., Taiwan Cement Corporation, ACC Limited., Taiheiyo Cement Corporation, Anhui Conch Cement., CEMEX S.A.B. de C.V., Ecocem Ireland Ltd., Calera Corporation, and Green Island Cement Limited and other.

Key industry developments:

November 2023: Heidelberg Cement launched the low-carbon cement brand to reduce greenhouse gas emissions during the cement manufacturing and mixing process.

Green Cement Market Segmentation:

This research report categorizes the Green Cement market into the following segments and subsegments:

Global Green Cement Market by Product Type, 2020-2030, (USD Million), (Kilotons)

Fly-Ash Based

Slag Based

Recycled Aggregates

Others

Global Green Cement Market by Product Type, 2020-2030, (USD Million), (Kilotons)

Residential

Commercial

Industrial

Others

Green cement market is segmented by application into Commercial, Industrial, and Others. Commercial is the largest segment, followed by Industrial and Others. The market is also segmented by geographical region and continent into North America, Europe, Asia Pacific, Oceania, and South America.

Geographical region & continent: North America, Europe, Asia Pacific, Oceania, South America, geographical region & continent

Key countries: u. s., Canada, Mexico, Brazil, Argentina, Colombia, Chile, Nigeria, Tunisia, Morocco, Germany, uk (UK), Holland, Spain, Italy, Belgium, Austria, Turkey, Russia, France, Poland, Israel, United Arab Emirates, Qatar, China, Japan, Taiwan, South Korea, Singapore, India and Australia etc.

The North America market size stood at USD 13.25 billion in 2023, dominating the market share. Increasing infrastructure development, government-supportive environmental regulations, and urbanization fuel product adoption in this region. The U.S. accounted for the dominating share and is estimated to lead the market throughout the forecast period. Additionally, several manufacturers are undertaking research and development activities to improvise technology innovation. Also, these companies have adopted various raw materials to achieve cost-effective sustainable cement mixtures. Hence, the abovementioned factors and innovation by the producer are anticipated to offer rewarding opportunities for market growth.

Asia Pacific is growing rapidly due to the expansion of the construction industry and increasing population. The surge in product adoption in the residential and commercial spaces drives the region's growth. China, Japan, and India are the major countries fueling product consumption in this region.

In Europe, the rising product consumption in commercial buildings will flourish the market in the coming years. The growth is mainly attributed to the increase in its application in constructing shopping malls, office spaces, hospitals, and theaters. Further, ideal properties of cement, including short setting time, compressive strength, and greater resistance to extreme weather conditions are anticipated to boost the region's growth.

For more information, visit: <https://exactitudeconsultancy.com/reports/5057/green-cement-market/>

Green Cement market size, share, and forecast:

- Comprehensive assessment of all opportunities and risk in the Green Cement market.
- Green Cement market recent innovations and major events.
- Detailed study of business approaches for the growth of the market-leading players.
- Conclusive study about the expansion plot of the market for forthcoming years.
- In-depth understanding of market-specific drivers, constraints and major mini-markets.
- Favorable impression inside vital technological and market latest trends striking the Green Cement market.

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□□□□□□□□ 2: Exclusive outline – the fundamental info of the world Green Cement Market.

□□□□□□□□ 3: ever-changing Impact on Market Dynamics- Drivers, Trends and Challenges & Opportunities of the market; Post COVID Analysis.

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(1) What was the size of the global Green Cement market in 2022?

(2) What is the expected growth rate of the global Green Cement market during 2023-2028?

(3) What are the key factors driving the global Green Cement market?

(4) What has been the impact of COVID-19 on the global Green Cement market?

(5) What are the key regions in the global Green Cement market?

(6) Who are the key players/companies in the global Green Cement market?

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