

# **Green Building Materials – A Global Market Overview**

https://marketpublishers.com/r/GF758F57F5EAEN.html

Date: September 2024

Pages: 248

Price: US\$ 4,500.00 (Single User License)

ID: GF758F57F5EAEN

### **Abstracts**

Green Building Materials Market Trends and Outlook

The primary purpose of using Green Building Materials is to construct environment-friendly structures, since these materials help conserve the depleting resources of non-renewable materials mainly used in construction. The energy efficiency and eco-friendliness of these materials can be attributed to their fabrication using renewable sources, such as mycelium, hempcrete, thermally modified wood, fly ash, recycled plastic, straw bales, bamboo, fiber cement, rammed earth, timbercrete and grasscrete. Green Building Materials, apart from being used for construction, are also employed for design, maintenance and renovation purposes.

The global market for Green Building Materials is likely to witness a CAGR of 10.1% during the 2024-2030 analysis period and reach a projected US\$645.5 billion by 2030 from an estimated US\$363.4 billion in 2024.

Given the level of construction activity going on across the world, Green Building Materials have emerged as a viable alternative to conventional materials being used due to several reasons, the most important of which include conservation of depleting non-renewable resources, eco-friendly processes used to make green building materials, wider acceptance for these materials owing to climate change, need for energy efficiency in buildings and government policies & global smart city projects boosting application of green building materials.

Green Building Materials Regional Market Analysis

Asia-Pacific represents the largest global market for Green Building Materials, which is also likely to be the fastest growing. Increasing construction activity in the region, be it to accommodate the growing population in residences or to set up industrial operations



or establish commercial spaces, has stimulated the need for eco-friendly materials, which Green Building Materials can satisfy. Considering the benefits offered by these materials, even well-entrenched economies of the West are choosing Green solutions to construct buildings.

Green Building Materials Market Analysis by Application

The key application areas for Green Building Materials include Insulation, Roofing, Framing, Interior Finishing and Exterior Siding. Owing to the fact that heat transfer between the exterior and interior of a building can be controlled by using proper Insulation, this application of Green Building Materials leads the global market. Eco-friendly materials, such as cellulose, natural fibers and other recycled materials are widely used for this due to their outstanding thermal resistance. Roofing is another area where the use of Green Building Materials has grown considerably, since green roofs are being considered as Nature-Based Solutions (NBS) that can overcome a range of environmental issues related to climate change. Some of the more commonly used green roofing materials include terracotta, wood shingles, asphalt shingles, metals (tin, copper, aluminum & galvanized steel), fiber cement, ferrocement, rubber, thermoplastic polyolefin (TPO) and slates. Because of this, the demand for these Green Building Materials in Roofing applications would post the fastest growth over the analysis period.

Green Building Materials Market Analysis by End-Use Sector

End-users of Green Building Materials comprise the Residential, Commercial, Industrial & Institutional and Infrastructure sectors. The Residential sector leads the worldwide demand for Green Building Materials in terms of size, as well as growth, since they offer energy efficiency, resistance to moisture, durability and ease of maintenance. Also, an increased awareness about how these materials can help conserve the environment has stimulated demand, which is likely to continue. The Industrial & Institutional sectors for Green Building Materials are also expected to maintain a healthy growth, while demand from the Infrastructure sectors will clock the slowest CAGR during the 2024-2030 analysis period.

Green Building Materials Report Scope

This global report on Biodegradable Polymers analyzes the market based on type and application area. In addition to providing profiles of major companies operating in this space, the latest corporate and industrial developments have been covered to offer a clear panorama of how and where the market is progressing.



Key Metrics
Historical Period: 2021-2023
Base Year: 2023
Forecast Period: 2024-2030
Units: Value market in US\$
Companies Mentioned: 70+
Green Building Materials Market by Geographic Region
North America (The United States, Canada and Mexico)
Europe (France, Germany, Italy, Russia, Spain, The United Kingdom and Rest of Europe)
Asia-Pacific (China, Japan, India, South Korea and Rest of Asia-Pacific)
South America (Argentina, Brazil and Rest of South America)
Rest of World (Middle East & Africa)
Green Building Materials Market by Application
Exterior Siding
Framing
Insulation
Interior Finishing
Roofing



## Green Building Materials Market by End-Use Sector

- o Commercial
- o Industrial & Institutional
- o Infrastructure
- o Residential



### **Contents**

#### PART A: GLOBAL MARKET PERSPECTIVE

#### 1. INTRODUCTION

**Product Outline** 

Green Building Materials Defined

Green Building Materials Market by Application

**Exterior Siding** 

Framing

Insulation

Interior Finishing

Roofing

Green Building Materials Market by End-Use Sector

Commercial

Industrial & Institutional

Infrastructure

Residential

- 2. Key Market Trends
- 3. Key Global Players

ATT Sp. Z O.O.

Aecom

Aerzener Maschinenfabrik GmbH

Alberta Innovates

Alumasc Group Plc

American Hydrotech, Inc.

Amvic, Inc.

Andersen Corp

Armstrong World Industries, Inc.

**BASF SE** 

Battle Lake Design Group

Bauder Ltd.

Binderholz GmbH

BMI Group

Br Matozinhos Fundicoes Ltda

CEMEX S.A.B. de C.V.

CertainTeed Corp

Chengdu Onekin Green Building Materials Co Ltd

China Communications Construction Co Ltd (CCCC)



China State Construction Engineering Corp (CSCEC)

Cielo Brazil

Clark Group

Colt International Licensing Ltd

Departysh D Ltd

DowDuPont, Inc.

**Ecostar LLC** 

**EDGE** Colombia

Electro Aco Altona

Firestone Building products Co LLC

Fletcher Insulation Pty Ltd

Forbo International SA

**GAF Material Corp** 

**GMR Group** 

**GVK Group** 

Georgia-Pacific LLC

Gilbane Building Co

Green Build Products Pvt Ltd

GreenKeys

Grundik Sp. Z O.O.

GSky Plant Systems, Inc.

Hachler GmbH

Heidelberg Cement

Hensel Phelps

Hindustan Construction Co

Homasote Co

Interface Inc

Internationale Geotextil GmbH

Iridex Group

Johns Manville Corp

Kajima Corp

Kingspan Group Plc

Klabin SA

Knauf Insulation Ltd

Kontur Sp. Z O.O.

LG Hausys Ltd

LafargeHolcim Ltd

Larsen & Toubro

Lendlease



Lhoist UK Ltd

LIXIL Group Corp

Macon Group

Marvin Windows and Doors, Inc.

Mastal Sp. Z O.O.

Matcons

Middle East Building Materials LLC

Mohawk Industries, Inc.

National Fiber

Nichicha Corp

Norboard Inc

Norsonic AS

**Owens Corning** 

Pella Corp

**PPG** Industries

RedBuilt LLC

Reward Wall Systems

Rockwool International A/S

Roseburg Forest Products Co, Inc.

Saint-Gobain SA

Schmidth Technology GmbH

Sensor spol. s.r.o.

Shanghai Construction Group (SCG)

Shimizu Corp

Sika AG

Sika Sarnafil Inc

Skanska USA

Soben International (Asia-Pacific) Ltd

Somaco

Standard Industries, Inc

Structurlam Products Ltd

Supertech Q Materials SRL

Suzano

Swinerton

The Garland Co, Inc.

**Turner Corp** 

**TUPY SA** 

**USG Corp** 

Valinge Flooring



Votorantim Cementos Brasil

Wienerberger AG

Xtratherm Ltd

- 4. Key Business & Product Trends
- 5. Global Market Overview

Global Green Building Materials Market Overview by Application

Green Building Materials Application Market Overview by Global Region

**Exterior Siding** 

Framing

Insulation

Interior Finishing

Roofing

Global Green Building Materials Market Overview by End-Use Sector

Green Building Materials End-Use Sector Market Overview by Global Region

Commercial

Industrial & Institutional

Infrastructure

Residential

#### PART B: REGIONAL MARKET PERSPECTIVE

Global Green Building Materials Market Overview by Geographic Region REGIONAL MARKET OVERVIEW

6. North America

North American Green Building Materials Market Overview by Geographic Region North American Green Building Materials Market Overview by Application North American Green Building Materials Market Overview by End-Use Sector Country-wise Analysis of North American Green Building Materials Market The United States

United States Green Building Materials Market Overview by Application United States Green Building Materials Market Overview by End-Use Sector Canada

Canadian Green Building Materials Market Overview by Application Canadian Green Building Materials Market Overview by End-Use Sector Mexico

Mexican Green Building Materials Market Overview by Application Mexican Green Building Materials Market Overview by End-Use Sector 7. Europe

European Green Building Materials Market Overview by Geographic Region



European Green Building Materials Market Overview by Application European Green Building Materials Market Overview by End-Use Sector Country-wise Analysis of European Green Building Materials Market France

French Green Building Materials Market Overview by Application French Green Building Materials Market Overview by End-Use Sector Germany

German Green Building Materials Market Overview by Application German Green Building Materials Market Overview by End-Use Sector Italy

Italian Green Building Materials Market Overview by Application
Italian Green Building Materials Market Overview by End-Use Sector
Russia

Russian Green Building Materials Market Overview by Application Russian Green Building Materials Market Overview by End-Use Sector Spain

Spanish Green Building Materials Market Overview by Application Spanish Green Building Materials Market Overview by End-Use Sector The United Kingdom

United Kingdom Green Building Materials Market Overview by Application United Kingdom Green Building Materials Market Overview by End-Use Sector Rest of Europe

Rest of Europe Green Building Materials Market Overview by Application Rest of Europe Green Building Materials Market Overview by End-Use Sector 8. Asia-Pacific

Asia-Pacific Green Building Materials Market Overview by Geographic Region Asia-Pacific Green Building Materials Market Overview by Application Asia-Pacific Green Building Materials Market Overview by End-Use Sector Country-wise Analysis of Asia-Pacific Green Building Materials Market China

Chinese Green Building Materials Market Overview by Application Chinese Green Building Materials Market Overview by End-Use Sector India

Indian Green Building Materials Market Overview by Application Indian Green Building Materials Market Overview by End-Use Sector Japan

Japanese Green Building Materials Market Overview by Application Japanese Green Building Materials Market Overview by End-Use Sector South Korea



South Korean Green Building Materials Market Overview by Application South Korean Green Building Materials Market Overview by End-Use Sector Rest of Asia-Pacific

Rest of Asia-Pacific Green Building Materials Market Overview by Application Rest of Asia-Pacific Green Building Materials Market Overview by End-Use Sector 9. South America

South American Green Building Materials Market Overview by Geographic Region South American Green Building Materials Market Overview by Application South American Green Building Materials Market Overview by End-Use Sector Country-wise Analysis of South American Green Building Materials Market Argentina

Argentine Green Building Materials Market Overview by Application Argentine Green Building Materials Market Overview by End-Use Sector Brazil

Brazilian Green Building Materials Market Overview by Application Brazilian Green Building Materials Market Overview by End-Use Sector Rest of South America

Rest of South American Green Building Materials Market Overview by Application Rest of South American Green Building Materials Market Overview by End-Use Sector 10. Middle East & Africa

Middle East & Africa Green Building Materials Market Overview by Application Middle East & Africa Green Building Materials Market Overview by End-Use Sector

PART C: GUIDE TO THE INDUSTRY

PART D: ANNEXURE

RESEARCH METHODOLOGY FEEDBACK



#### I would like to order

Product name: Green Building Materials – A Global Market Overview
Product link: <a href="https://marketpublishers.com/r/GF758F57F5EAEN.html">https://marketpublishers.com/r/GF758F57F5EAEN.html</a>

Price: US\$ 4,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/GF758F57F5EAEN.html">https://marketpublishers.com/r/GF758F57F5EAEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

& Conditions at https://marketpublishers.com/docs/terms.html

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms