

Global Porous Carbon CVD Silicon-Carbon Material Frameworks Market Growth 2026-2032

<https://marketpublishers.com/r/G5469969CACFEN.html>

Date: May 2026

Pages: 159

Price: US\$ 3,660.00 (Single User License)

ID: G5469969CACFEN

Abstracts

The global Porous Carbon CVD Silicon-Carbon Material Frameworks market size is predicted to grow from US\$ 31.00 million in 2025 to US\$ 3188 million in 2032; it is expected to grow at a CAGR of 80.9% from 2026 to 2032.

Porous carbon serves as the carbon framework for silicon-carbon anodes. Porous carbon materials possess advantages such as high specific surface area, controllable microstructure, abundant pore structure, good conductivity, and high stability. The high specific surface area allows porous carbon to bind more lithium ions, providing high capacity for lithium-ion batteries. The multidimensional and complex pore structure provides effective and rapid diffusion channels for lithium ions, resulting in excellent electrochemical performance. The main raw materials for porous carbon are resin-based and biomass-based methods. Currently, biomass raw materials include renewable resources such as coconut shells, bamboo, rice husks, sawdust, and starch; resin raw materials are mainly phenolic resins, with mature production processes, controllable chemical structures, and better pore uniformity and batch consistency. However, due to higher raw material costs, the price is generally between 250,000 and 300,000 RMB per ton. Because the raw material price of biomass is relatively cheaper than that of resin, the cost per ton for resin-based porous carbon is significantly higher than that for bio-based porous carbon. The core of porous carbon production is the pore-forming process, primarily achieved through steam or alkali activation. This involves mixing an activator with a carbon precursor under high-temperature, inert gas protection to initiate a pore-forming reaction. Generally, this requires first carbonizing the carbon precursor at high temperatures (typically above 800?), followed by the use of steam or alkali as an activator to react with the precursor and achieve the pore-forming reaction. Based on chemical formulas and actual production conditions, on average, 1 ton of silicon-carbon anode material requires 0.5 tons of porous carbon and 0.6-0.7 tons of

silane raw materials.

Porous carbon CVD silicon-carbon material frameworks refer to porous carbon framework materials prepared by chemical vapor deposition (CVD) for silicon-carbon anodes. This carbon framework has controllable pore sizes and ordered or semi-ordered pore structures, serving to support silicon particles, buffer the volume expansion of silicon during charge and discharge, and provide electronic conductivity pathways. The framework prepared by CVD has uniform pore size and high specific surface area, which can significantly improve the cycle stability and rate performance of high-silicon anodes.

Capacity construction:

On March 4, 2024, Zhejiang Zhongning Silicon Industry Co., Ltd., the holding company of Do-Fluoride New Materials Co., Ltd., completed a project with a capacity of 2,500 tons/year of porous carbon (used for the production of silicon-carbon anode materials).

On June 28, 2025, Hua County DachaoLin Real Estate Co., Ltd. completed a 3,000-ton porous carbon production line in Hua County, Anyang. This production line will effectively promote technological progress and industrial upgrading in the field of energy storage carbon materials.

On July 14, 2025, Shenzhen Solide New Materials Technology Co., Ltd. completed the first phase of its 10,000-ton/year porous carbon project for silicon-carbon anode materials (1,000 tons/year of porous carbon).

On January 7, 2026, the signing ceremony for the 10,000-ton-per-year porous carbon and silicon-carbon The Shanghai Keyun Industrial Co., Ltd. anode material project was held in Yu'an District, Lu'an City, Anhui Province. The porous carbon and silicon-carbon anode material project covers an area of approximately 100 mu and is expected to achieve an annual output of 10,000 tons of porous carbon when fully operational.

In 2025, the global shipment volume of Porous carbon CVD silicon-carbon material frameworks is approximately 0.075 million tons, with a gross profit margin of approximately 25%-40%.

Traditional major producers of porous carbon materials globally include the United States, Japan, and the Netherlands. However, due to constraints on raw materials and rising production costs, the porous carbon materials industry is gradually shifting to

developing countries. While porous carbon material production in developed countries and regions such as North America, Japan, and Western Europe is gradually decreasing, domestic market demand continues to grow steadily. However, domestic production cannot meet these demands, necessitating substantial imports.

In terms of regional distribution of demand for porous carbon materials, China, the United States, the European Union, and Japan are the main consuming regions, with China being the world's second-largest consumer of porous carbon materials after the United States. In recent years, with the continuous development of the macroeconomy in developing countries, industrial growth has led to increasingly prominent environmental pollution problems. Consequently, countries have continuously strengthened their efforts in environmental governance and protection, driving rapid growth in the consumption of porous carbon materials in these regions.

The porous carbon market for silicon-carbon anodes is experiencing unprecedented development opportunities, benefiting from the strong demand from the global lithium-ion battery industry for higher energy density, longer cycle life, and faster charging rates. As the electric vehicle (EV) market continues to expand, the demand for high-performance silicon-carbon anode materials for power batteries is growing rapidly. Porous carbon, as a core material for buffering silicon volume expansion and improving cycle stability, is becoming increasingly important. At the same time, the pursuit of high-efficiency batteries in downstream markets such as portable electronic devices and energy storage systems is constantly driving technological innovation and large-scale application of porous carbon materials. Government policies, industrial investment, and battery manufacturers' proactive investment in technological upgrades have provided a strong impetus for the development of this emerging material market. Despite its promising market prospects, the porous carbon industry still faces numerous challenges and risks. On the one hand, the preparation of high-performance porous carbon materials with controllable pore size distribution and batch-consistent quality involves complex processes and high energy consumption, resulting in high costs and hindering large-scale production. On the other hand, fluctuations in raw material prices, supply chain instability, and the varying performance and quality requirements of different downstream customers put pressure on suppliers' quality control and delivery capabilities. Furthermore, the industry has high technological barriers and a long investment recovery period, posing certain market entry risks for new entrants. Suppliers with high market concentration hold a large market share, leaving small and medium-sized enterprises facing both cost and technological challenges in competition. From 2025 to 2032, the downstream demand landscape will continue to optimize, with power batteries remaining the largest consumer of porous carbon materials, particularly

in high-energy-density batteries, high-rate fast-charging batteries, and solid-state battery architectures, where its role in improving the overall performance of battery systems becomes increasingly crucial. Compared to traditional graphite anodes, porous carbon combined with high-silicon content anode systems will enable electric vehicles with higher energy density and longer lifespans. In addition, the demands for longer-life and smaller batteries in the consumer electronics and energy storage markets will also promote the expansion of porous carbon materials in various battery forms. Overall, the future market demand structure will show a trend of parallel development, with power batteries dominating and innovative applications expanding.

LP Information, Inc. (LPI) ' newest research report, the "Porous Carbon CVD Silicon-Carbon Material Frameworks Industry Forecast" looks at past sales and reviews total world Porous Carbon CVD Silicon-Carbon Material Frameworks sales in 2025, providing a comprehensive analysis by region and market sector of projected Porous Carbon CVD Silicon-Carbon Material Frameworks sales for 2026 through 2032. With Porous Carbon CVD Silicon-Carbon Material Frameworks sales broken down by region, market sector and sub-sector, this report provides a detailed analysis in US\$ millions of the world Porous Carbon CVD Silicon-Carbon Material Frameworks industry.

This Insight Report provides a comprehensive analysis of the global Porous Carbon CVD Silicon-Carbon Material Frameworks landscape and highlights key trends related to product segmentation, company formation, revenue, and market share, latest development, and M&A activity. This report also analyzes the strategies of leading global companies with a focus on Porous Carbon CVD Silicon-Carbon Material Frameworks portfolios and capabilities, market entry strategies, market positions, and geographic footprints, to better understand these firms' unique position in an accelerating global Porous Carbon CVD Silicon-Carbon Material Frameworks market.

This Insight Report evaluates the key market trends, drivers, and affecting factors shaping the global outlook for Porous Carbon CVD Silicon-Carbon Material Frameworks and breaks down the forecast by Type, by Application, geography, and market size to highlight emerging pockets of opportunity. With a transparent methodology based on hundreds of bottom-up qualitative and quantitative market inputs, this study forecast offers a highly nuanced view of the current state and future trajectory in the global Porous Carbon CVD Silicon-Carbon Material Frameworks.

This report presents a comprehensive overview, market shares, and growth opportunities of Porous Carbon CVD Silicon-Carbon Material Frameworks market by product type, application, key manufacturers and key regions and countries.

Segmentation by Type:

Biomass Porous Carbon

Resin Porous Carbon

Pitch/Coal Porous Carbon

Segmentation by Porous:

Microporous(50nm)

Segmentation by Surface Area:

Standard?Surface Area 1,500?1,850 m²/g?

High Performance?Surface Area 2,000?2,350 m²/g?

Others

Segmentation by Application:

Power Batteries

Consumer Batteries

Drones and EVOLT

Others

This report also splits the market by region:

Americas

United States

Canada

Mexico

Brazil

APAC

China

Japan

Korea

Southeast Asia

India

Australia

Europe

Germany

France

UK

Italy

Russia

Middle East & Africa

Egypt

South Africa

Israel

Turkey

GCC Countries

The below companies that are profiled have been selected based on inputs gathered from primary experts and analysing the company's coverage, product portfolio, its market penetration.

Kuraray

Ingevity Corporation

Osaka Gas Chemicals

Haycarb

Momentum Materials Solutions

Fujian Yuanli

Hua County Dachaojin Real Estate Co., Ltd.

SinoSteel Group Maanshan Mining Research Institute Co., Ltd.

Aemcn

KBC Corporation, Ltd.

Shanghai Emperor of Cleaning Hi-Tech Co., Ltd.

Guangdong Dowstone Technology Co., Ltd.

Xuancheng Silike New Materials Co., Ltd.

Norit

Shengquan Group

Fujian Xinsen Carbon Co., Ltd.

Bengbu Gifuli New Materials

Shenzhen Solide New Materials Technology Co., Ltd.

Do-Fluoride New Materials Co., Ltd.

Shanghai Putailai New Energy Technology Co., Ltd.

Jiangsu PURESTAR Environmental Protection Technology Co., Ltd.

BTR New Material Group Co., Ltd.

Hunan Zhongke Shinzoom Co., Ltd.

Shanghai XFH Technology Co.,Ltd

Key Questions Addressed in this Report

What is the 10-year outlook for the global Porous Carbon CVD Silicon-Carbon Material Frameworks market?

What factors are driving Porous Carbon CVD Silicon-Carbon Material Frameworks market growth, globally and by region?

Which technologies are poised for the fastest growth by market and region?

How do Porous Carbon CVD Silicon-Carbon Material Frameworks market opportunities vary by end market size?

How does Porous Carbon CVD Silicon-Carbon Material Frameworks break out by Type, by Application?

Contents

1 SCOPE OF THE REPORT

- 1.1 Market Introduction
- 1.2 Years Considered
- 1.3 Research Objectives
- 1.4 Market Research Methodology
- 1.5 Research Process and Data Source
- 1.6 Economic Indicators
- 1.7 Currency Considered
- 1.8 Market Estimation Caveats

2 EXECUTIVE SUMMARY

2.1 World Market Overview

2.1.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Sales 2021-2032

2.1.2 World Current & Future Analysis for Porous Carbon CVD Silicon-Carbon Material Frameworks by Geographic Region, 2021, 2025 & 2032

2.1.3 World Current & Future Analysis for Porous Carbon CVD Silicon-Carbon Material Frameworks by Country/Region, 2021, 2025 & 2032

2.2 Porous Carbon CVD Silicon-Carbon Material Frameworks Segment by Type

2.2.1 Biomass Porous Carbon

2.2.2 Resin Porous Carbon

2.2.3 Pitch/Coal Porous Carbon

2.2.4 Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Type

2.2.4.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Type (2021-2026)

2.2.4.2 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue and Market Share by Type (2021-2026)

2.2.4.3 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Price by Type (2021-2026)

2.3 Porous Carbon CVD Silicon-Carbon Material Frameworks Segment by Porous

2.3.1 Microporous(50nm)

2.3.4 Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Porous

2.3.4.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Porous (2021-2026)

2.3.4.2 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue

and Market Share by Porous (2021-2026)

2.3.4.3 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Price by Porous (2021-2026)

2.4 Porous Carbon CVD Silicon-Carbon Material Frameworks Segment by Surface Area

2.4.1 Standard?Surface Area 1,500?1,850 m²/g?

2.4.2 High Performance?Surface Area 2,000?2,350 m²/g?

2.4.3 Others

2.4.4 Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Surface Area

2.4.4.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Surface Area (2021-2026)

2.4.4.2 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue and Market Share by Surface Area (2021-2026)

2.4.4.3 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Price by Surface Area (2021-2026)

2.5 Porous Carbon CVD Silicon-Carbon Material Frameworks Segment by Application

2.5.1 Power Batteries

2.5.2 Consumer Batteries

2.5.3 Drones and EVOLT

2.5.4 Others

2.5.5 Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Application

2.5.5.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Market Share by Application (2021-2026)

2.5.5.2 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue and Market Share by Application (2021-2026)

2.5.5.3 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Price by Application (2021-2026)

3 GLOBAL BY COMPANY

3.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Breakdown Data by Company

3.1.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Sales by Company (2021-2026)

3.1.2 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Company (2021-2026)

3.2 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Revenue by Company (2021-2026)

3.2.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Company (2021-2026)

- 3.2.2 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Company (2021-2026)
- 3.3 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Price by Company
- 3.4 Key Manufacturers Porous Carbon CVD Silicon-Carbon Material Frameworks Producing Area Distribution, Sales Area, Product Type
 - 3.4.1 Key Manufacturers Porous Carbon CVD Silicon-Carbon Material Frameworks Product Location Distribution
 - 3.4.2 Players Porous Carbon CVD Silicon-Carbon Material Frameworks Products Offered
- 3.5 Market Concentration Rate Analysis
 - 3.5.1 Competition Landscape Analysis
 - 3.5.2 Concentration Ratio (CR3, CR5 and CR10) & (2024-2026)
- 3.6 New Products and Potential Entrants
- 3.7 Market M&A Activity & Strategy

4 WORLD HISTORIC REVIEW FOR POROUS CARBON CVD SILICON-CARBON MATERIAL FRAMEWORKS BY GEOGRAPHIC REGION

- 4.1 World Historic Porous Carbon CVD Silicon-Carbon Material Frameworks Market Size by Geographic Region (2021-2026)
 - 4.1.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Sales by Geographic Region (2021-2026)
 - 4.1.2 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Revenue by Geographic Region (2021-2026)
- 4.2 World Historic Porous Carbon CVD Silicon-Carbon Material Frameworks Market Size by Country/Region (2021-2026)
 - 4.2.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Sales by Country/Region (2021-2026)
 - 4.2.2 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Revenue by Country/Region (2021-2026)
- 4.3 Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Growth
- 4.4 APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Growth
- 4.5 Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Growth
- 4.6 Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Growth

5 AMERICAS

5.1 Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Country

5.1.1 Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Country (2021-2026)

5.1.2 Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Country (2021-2026)

5.2 Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Type (2021-2026)

5.3 Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Application (2021-2026)

5.4 United States

5.5 Canada

5.6 Mexico

5.7 Brazil

6 APAC

6.1 APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Region

6.1.1 APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Region (2021-2026)

6.1.2 APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Region (2021-2026)

6.2 APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Type (2021-2026)

6.3 APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Application (2021-2026)

6.4 China

6.5 Japan

6.6 South Korea

6.7 Southeast Asia

6.8 India

6.9 Australia

6.10 China Taiwan

7 EUROPE

7.1 Europe Porous Carbon CVD Silicon-Carbon Material Frameworks by Country

7.1.1 Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Country (2021-2026)

7.1.2 Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Country (2021-2026)

7.2 Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Type (2021-2026)

7.3 Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Application (2021-2026)

7.4 Germany

7.5 France

7.6 UK

7.7 Italy

7.8 Russia

8 MIDDLE EAST & AFRICA

8.1 Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks by Country

8.1.1 Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Country (2021-2026)

8.1.2 Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Country (2021-2026)

8.2 Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Type (2021-2026)

8.3 Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Application (2021-2026)

8.4 Egypt

8.5 South Africa

8.6 Israel

8.7 Turkey

8.8 GCC Countries

9 MARKET DRIVERS, CHALLENGES AND TRENDS

9.1 Market Drivers & Growth Opportunities

9.2 Market Challenges & Risks

9.3 Industry Trends

10 MANUFACTURING COST STRUCTURE ANALYSIS

10.1 Raw Material and Suppliers

10.2 Manufacturing Cost Structure Analysis of Porous Carbon CVD Silicon-Carbon Material Frameworks

10.3 Manufacturing Process Analysis of Porous Carbon CVD Silicon-Carbon Material Frameworks

10.4 Industry Chain Structure of Porous Carbon CVD Silicon-Carbon Material Frameworks

11 MARKETING, DISTRIBUTORS AND CUSTOMER

11.1 Sales Channel

11.1.1 Direct Channels

11.1.2 Indirect Channels

11.2 Porous Carbon CVD Silicon-Carbon Material Frameworks Distributors

11.3 Porous Carbon CVD Silicon-Carbon Material Frameworks Customer

12 WORLD FORECAST REVIEW FOR POROUS CARBON CVD SILICON-CARBON MATERIAL FRAMEWORKS BY GEOGRAPHIC REGION

12.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Market Size Forecast by Region

12.1.1 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Forecast by Region (2027-2032)

12.1.2 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Revenue Forecast by Region (2027-2032)

12.2 Americas Forecast by Country (2027-2032)

12.3 APAC Forecast by Region (2027-2032)

12.4 Europe Forecast by Country (2027-2032)

12.5 Middle East & Africa Forecast by Country (2027-2032)

12.6 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Forecast by Type (2027-2032)

12.7 Global Porous Carbon CVD Silicon-Carbon Material Frameworks Forecast by Application (2027-2032)

13 KEY PLAYERS ANALYSIS

13.1 Kuraray

13.1.1 Kuraray Company Information

13.1.2 Kuraray Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

- 13.1.3 Kuraray Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)
- 13.1.4 Kuraray Main Business Overview
- 13.1.5 Kuraray Latest Developments
- 13.2 Ingevity Corporation
 - 13.2.1 Ingevity Corporation Company Information
 - 13.2.2 Ingevity Corporation Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
 - 13.2.3 Ingevity Corporation Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)
 - 13.2.4 Ingevity Corporation Main Business Overview
 - 13.2.5 Ingevity Corporation Latest Developments
- 13.3 Osaka Gas Chemicals
 - 13.3.1 Osaka Gas Chemicals Company Information
 - 13.3.2 Osaka Gas Chemicals Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
 - 13.3.3 Osaka Gas Chemicals Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)
 - 13.3.4 Osaka Gas Chemicals Main Business Overview
 - 13.3.5 Osaka Gas Chemicals Latest Developments
- 13.4 Haycarb
 - 13.4.1 Haycarb Company Information
 - 13.4.2 Haycarb Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
 - 13.4.3 Haycarb Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)
 - 13.4.4 Haycarb Main Business Overview
 - 13.4.5 Haycarb Latest Developments
- 13.5 Momentum Materials Solutions
 - 13.5.1 Momentum Materials Solutions Company Information
 - 13.5.2 Momentum Materials Solutions Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
 - 13.5.3 Momentum Materials Solutions Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)
 - 13.5.4 Momentum Materials Solutions Main Business Overview
 - 13.5.5 Momentum Materials Solutions Latest Developments
- 13.6 Fujian Yuanli
 - 13.6.1 Fujian Yuanli Company Information
 - 13.6.2 Fujian Yuanli Porous Carbon CVD Silicon-Carbon Material Frameworks Product

Portfolios and Specifications

13.6.3 Fujian Yuanli Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.6.4 Fujian Yuanli Main Business Overview

13.6.5 Fujian Yuanli Latest Developments

13.7 Hua County DachaoLin Real Estate Co., Ltd.

13.7.1 Hua County DachaoLin Real Estate Co., Ltd. Company Information

13.7.2 Hua County DachaoLin Real Estate Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.7.3 Hua County DachaoLin Real Estate Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.7.4 Hua County DachaoLin Real Estate Co., Ltd. Main Business Overview

13.7.5 Hua County DachaoLin Real Estate Co., Ltd. Latest Developments

13.8 SinoSteel Group Maanshan Mining Research Institute Co., Ltd.

13.8.1 SinoSteel Group Maanshan Mining Research Institute Co., Ltd. Company Information

13.8.2 SinoSteel Group Maanshan Mining Research Institute Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.8.3 SinoSteel Group Maanshan Mining Research Institute Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.8.4 SinoSteel Group Maanshan Mining Research Institute Co., Ltd. Main Business Overview

13.8.5 SinoSteel Group Maanshan Mining Research Institute Co., Ltd. Latest Developments

13.9 Aemcn

13.9.1 Aemcn Company Information

13.9.2 Aemcn Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.9.3 Aemcn Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.9.4 Aemcn Main Business Overview

13.9.5 Aemcn Latest Developments

13.10 KBC Corporation, Ltd.

13.10.1 KBC Corporation, Ltd. Company Information

13.10.2 KBC Corporation, Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.10.3 KBC Corporation, Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

- 13.10.4 KBC Corporation, Ltd. Main Business Overview
- 13.10.5 KBC Corporation, Ltd. Latest Developments
- 13.11 Shanghai Emperor of Cleaning Hi-Tech Co., Ltd.
 - 13.11.1 Shanghai Emperor of Cleaning Hi-Tech Co., Ltd. Company Information
 - 13.11.2 Shanghai Emperor of Cleaning Hi-Tech Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
 - 13.11.3 Shanghai Emperor of Cleaning Hi-Tech Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)
 - 13.11.4 Shanghai Emperor of Cleaning Hi-Tech Co., Ltd. Main Business Overview
 - 13.11.5 Shanghai Emperor of Cleaning Hi-Tech Co., Ltd. Latest Developments
- 13.12 Guangdong Dowstone Technology Co., Ltd.
 - 13.12.1 Guangdong Dowstone Technology Co., Ltd. Company Information
 - 13.12.2 Guangdong Dowstone Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
 - 13.12.3 Guangdong Dowstone Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)
 - 13.12.4 Guangdong Dowstone Technology Co., Ltd. Main Business Overview
 - 13.12.5 Guangdong Dowstone Technology Co., Ltd. Latest Developments
- 13.13 Xuancheng Silike New Materials Co., Ltd.
 - 13.13.1 Xuancheng Silike New Materials Co., Ltd. Company Information
 - 13.13.2 Xuancheng Silike New Materials Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
 - 13.13.3 Xuancheng Silike New Materials Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)
 - 13.13.4 Xuancheng Silike New Materials Co., Ltd. Main Business Overview
 - 13.13.5 Xuancheng Silike New Materials Co., Ltd. Latest Developments
- 13.14 Norit
 - 13.14.1 Norit Company Information
 - 13.14.2 Norit Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
 - 13.14.3 Norit Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)
 - 13.14.4 Norit Main Business Overview
 - 13.14.5 Norit Latest Developments
- 13.15 Shengquan Group
 - 13.15.1 Shengquan Group Company Information
 - 13.15.2 Shengquan Group Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
 - 13.15.3 Shengquan Group Porous Carbon CVD Silicon-Carbon Material Frameworks

Sales, Revenue, Price and Gross Margin (2021-2026)

13.15.4 Shengquan Group Main Business Overview

13.15.5 Shengquan Group Latest Developments

13.16 Fujian Xinsen Carbon Co., Ltd.

13.16.1 Fujian Xinsen Carbon Co., Ltd. Company Information

13.16.2 Fujian Xinsen Carbon Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.16.3 Fujian Xinsen Carbon Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.16.4 Fujian Xinsen Carbon Co., Ltd. Main Business Overview

13.16.5 Fujian Xinsen Carbon Co., Ltd. Latest Developments

13.17 Bengbu Gifuli New Materials

13.17.1 Bengbu Gifuli New Materials Company Information

13.17.2 Bengbu Gifuli New Materials Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.17.3 Bengbu Gifuli New Materials Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.17.4 Bengbu Gifuli New Materials Main Business Overview

13.17.5 Bengbu Gifuli New Materials Latest Developments

13.18 Shenzhen Solide New Materials Technology Co., Ltd.

13.18.1 Shenzhen Solide New Materials Technology Co., Ltd. Company Information

13.18.2 Shenzhen Solide New Materials Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.18.3 Shenzhen Solide New Materials Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.18.4 Shenzhen Solide New Materials Technology Co., Ltd. Main Business Overview

13.18.5 Shenzhen Solide New Materials Technology Co., Ltd. Latest Developments

13.19 Do-Fluoride New Materials Co., Ltd.

13.19.1 Do-Fluoride New Materials Co., Ltd. Company Information

13.19.2 Do-Fluoride New Materials Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.19.3 Do-Fluoride New Materials Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.19.4 Do-Fluoride New Materials Co., Ltd. Main Business Overview

13.19.5 Do-Fluoride New Materials Co., Ltd. Latest Developments

13.20 Shanghai Putailai New Energy Technology Co., Ltd.

13.20.1 Shanghai Putailai New Energy Technology Co., Ltd. Company Information

13.20.2 Shanghai Putailai New Energy Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.20.3 Shanghai Putailai New Energy Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.20.4 Shanghai Putailai New Energy Technology Co., Ltd. Main Business Overview

13.20.5 Shanghai Putailai New Energy Technology Co., Ltd. Latest Developments

13.21 Jiangsu PURESTAR Environmental Protection Technology Co., Ltd.

13.21.1 Jiangsu PURESTAR Environmental Protection Technology Co., Ltd. Company Information

13.21.2 Jiangsu PURESTAR Environmental Protection Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.21.3 Jiangsu PURESTAR Environmental Protection Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.21.4 Jiangsu PURESTAR Environmental Protection Technology Co., Ltd. Main Business Overview

13.21.5 Jiangsu PURESTAR Environmental Protection Technology Co., Ltd. Latest Developments

13.22 BTR New Material Group Co., Ltd.

13.22.1 BTR New Material Group Co., Ltd. Company Information

13.22.2 BTR New Material Group Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.22.3 BTR New Material Group Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.22.4 BTR New Material Group Co., Ltd. Main Business Overview

13.22.5 BTR New Material Group Co., Ltd. Latest Developments

13.23 Hunan Zhongke Shinzoom Co., Ltd.

13.23.1 Hunan Zhongke Shinzoom Co., Ltd. Company Information

13.23.2 Hunan Zhongke Shinzoom Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.23.3 Hunan Zhongke Shinzoom Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.23.4 Hunan Zhongke Shinzoom Co., Ltd. Main Business Overview

13.23.5 Hunan Zhongke Shinzoom Co., Ltd. Latest Developments

13.24 Shanghai XFH Technology Co.,Ltd

13.24.1 Shanghai XFH Technology Co.,Ltd Company Information

13.24.2 Shanghai XFH Technology Co.,Ltd Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

13.24.3 Shanghai XFH Technology Co.,Ltd Porous Carbon CVD Silicon-Carbon Material Frameworks Sales, Revenue, Price and Gross Margin (2021-2026)

13.24.4 Shanghai XFH Technology Co.,Ltd Main Business Overview

13.24.5 Shanghai XFH Technology Co.,Ltd Latest Developments

14 RESEARCH FINDINGS AND CONCLUSION

@LOT

List Of Tables

LIST OF TABLES

Table 1. Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Sales CAGR by Geographic Region (2021, 2025 & 2032) & (\$ millions)

Table 2. Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Sales CAGR by Country/Region (2021, 2025 & 2032) & (\$ millions)

Table 3. Major Players of Biomass Porous Carbon

Table 4. Major Players of Resin Porous Carbon

Table 5. Major Players of Pitch/Coal Porous Carbon

Table 6. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Type (2021-2026) & (Tons)

Table 7. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Type (2021-2026)

Table 8. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Type (2021-2026) & (\$ million)

Table 9. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Type (2021-2026)

Table 10. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Price by Type (2021-2026) & (US\$/Ton)

Table 11. Major Players of Microporous(50nm)

Table 14. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Porous (2021-2026) & (Tons)

Table 15. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Porous (2021-2026)

Table 16. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Porous (2021-2026) & (\$ million)

Table 17. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Porous (2021-2026)

Table 18. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Price by Porous (2021-2026) & (US\$/Ton)

Table 19. Major Players of Standard?Surface Area 1,500?1,850 m²/g?

Table 20. Major Players of High Performance?Surface Area 2,000?2,350 m²/g?

Table 21. Major Players of Others

Table 22. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Surface Area (2021-2026) & (Tons)

Table 23. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Surface Area (2021-2026)

Table 24. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Surface Area (2021-2026) & (\$ million)

Table 25. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Surface Area (2021-2026)

Table 26. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Price by Surface Area (2021-2026) & (US\$/Ton)

Table 27. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale by Application (2021-2026) & (Tons)

Table 28. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Market Share by Application (2021-2026)

Table 29. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Application (2021-2026) & (\$ million)

Table 30. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Application (2021-2026)

Table 31. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Price by Application (2021-2026) & (US\$/Ton)

Table 32. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Company (2021-2026) & (Tons)

Table 33. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Company (2021-2026)

Table 34. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Company (2021-2026) & (\$ millions)

Table 35. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Company (2021-2026)

Table 36. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Price by Company (2021-2026) & (US\$/Ton)

Table 37. Key Manufacturers Porous Carbon CVD Silicon-Carbon Material Frameworks Producing Area Distribution and Sales Area

Table 38. Players Porous Carbon CVD Silicon-Carbon Material Frameworks Products Offered

Table 39. Porous Carbon CVD Silicon-Carbon Material Frameworks Concentration Ratio (CR3, CR5 and CR10) & (2024-2026)

Table 40. New Products and Potential Entrants

Table 41. Market M&A Activity & Strategy

Table 42. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Geographic Region (2021-2026) & (Tons)

Table 43. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share Geographic Region (2021-2026)

Table 44. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by

Geographic Region (2021-2026) & (\$ millions)

Table 45. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Geographic Region (2021-2026)

Table 46. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Country/Region (2021-2026) & (Tons)

Table 47. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Country/Region (2021-2026)

Table 48. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Country/Region (2021-2026) & (\$ millions)

Table 49. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Country/Region (2021-2026)

Table 50. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Country (2021-2026) & (Tons)

Table 51. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Country (2021-2026)

Table 52. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Country (2021-2026) & (\$ millions)

Table 53. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Type (2021-2026) & (Tons)

Table 54. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Application (2021-2026) & (Tons)

Table 55. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Region (2021-2026) & (Tons)

Table 56. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Region (2021-2026)

Table 57. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Region (2021-2026) & (\$ millions)

Table 58. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Type (2021-2026) & (Tons)

Table 59. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Application (2021-2026) & (Tons)

Table 60. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Country (2021-2026) & (Tons)

Table 61. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Country (2021-2026) & (\$ millions)

Table 62. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Type (2021-2026) & (Tons)

Table 63. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Application (2021-2026) & (Tons)

- Table 64. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Country (2021-2026) & (Tons)
- Table 65. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Country (2021-2026)
- Table 66. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Type (2021-2026) & (Tons)
- Table 67. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Application (2021-2026) & (Tons)
- Table 68. Key Market Drivers & Growth Opportunities of Porous Carbon CVD Silicon-Carbon Material Frameworks
- Table 69. Key Market Challenges & Risks of Porous Carbon CVD Silicon-Carbon Material Frameworks
- Table 70. Key Industry Trends of Porous Carbon CVD Silicon-Carbon Material Frameworks
- Table 71. Porous Carbon CVD Silicon-Carbon Material Frameworks Raw Material
- Table 72. Key Suppliers of Raw Materials
- Table 73. Porous Carbon CVD Silicon-Carbon Material Frameworks Distributors List
- Table 74. Porous Carbon CVD Silicon-Carbon Material Frameworks Customer List
- Table 75. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Forecast by Region (2027-2032) & (Tons)
- Table 76. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Forecast by Region (2027-2032) & (\$ millions)
- Table 77. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Forecast by Country (2027-2032) & (Tons)
- Table 78. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Revenue Forecast by Country (2027-2032) & (\$ millions)
- Table 79. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Forecast by Region (2027-2032) & (Tons)
- Table 80. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Annual Revenue Forecast by Region (2027-2032) & (\$ millions)
- Table 81. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Forecast by Country (2027-2032) & (Tons)
- Table 82. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Forecast by Country (2027-2032) & (\$ millions)
- Table 83. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Forecast by Country (2027-2032) & (Tons)
- Table 84. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Forecast by Country (2027-2032) & (\$ millions)
- Table 85. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales

Forecast by Type (2027-2032) & (Tons)

Table 86. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Forecast by Type (2027-2032) & (\$ millions)

Table 87. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Forecast by Application (2027-2032) & (Tons)

Table 88. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Forecast by Application (2027-2032) & (\$ millions)

Table 89. Kuraray Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 90. Kuraray Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 91. Kuraray Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 92. Kuraray Main Business

Table 93. Kuraray Latest Developments

Table 94. Ingevity Corporation Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 95. Ingevity Corporation Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 96. Ingevity Corporation Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 97. Ingevity Corporation Main Business

Table 98. Ingevity Corporation Latest Developments

Table 99. Osaka Gas Chemicals Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 100. Osaka Gas Chemicals Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 101. Osaka Gas Chemicals Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 102. Osaka Gas Chemicals Main Business

Table 103. Osaka Gas Chemicals Latest Developments

Table 104. Haycarb Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 105. Haycarb Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 106. Haycarb Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 107. Haycarb Main Business

Table 108. Haycarb Latest Developments

Table 109. Momentum Materials Solutions Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 110. Momentum Materials Solutions Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 111. Momentum Materials Solutions Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 112. Momentum Materials Solutions Main Business

Table 113. Momentum Materials Solutions Latest Developments

Table 114. Fujian Yuanli Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 115. Fujian Yuanli Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 116. Fujian Yuanli Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 117. Fujian Yuanli Main Business

Table 118. Fujian Yuanli Latest Developments

Table 119. Hua County Dachaolin Real Estate Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 120. Hua County Dachaolin Real Estate Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 121. Hua County Dachaolin Real Estate Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 122. Hua County Dachaolin Real Estate Co., Ltd. Main Business

Table 123. Hua County Dachaolin Real Estate Co., Ltd. Latest Developments

Table 124. SinoSteel Group Maanshan Mining Research Institute Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 125. SinoSteel Group Maanshan Mining Research Institute Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 126. SinoSteel Group Maanshan Mining Research Institute Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 127. SinoSteel Group Maanshan Mining Research Institute Co., Ltd. Main

Business

Table 128. SinoSteel Group Maanshan Mining Research Institute Co., Ltd. Latest Developments

Table 129. Aemcn Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 130. Aemcn Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 131. Aemcn Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 132. Aemcn Main Business

Table 133. Aemcn Latest Developments

Table 134. KBC Corporation, Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 135. KBC Corporation, Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 136. KBC Corporation, Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 137. KBC Corporation, Ltd. Main Business

Table 138. KBC Corporation, Ltd. Latest Developments

Table 139. Shanghai Emperor of Cleaning Hi-Tech Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 140. Shanghai Emperor of Cleaning Hi-Tech Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 141. Shanghai Emperor of Cleaning Hi-Tech Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 142. Shanghai Emperor of Cleaning Hi-Tech Co., Ltd. Main Business

Table 143. Shanghai Emperor of Cleaning Hi-Tech Co., Ltd. Latest Developments

Table 144. Guangdong Dowstone Technology Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 145. Guangdong Dowstone Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 146. Guangdong Dowstone Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 147. Guangdong Dowstone Technology Co., Ltd. Main Business

- Table 148. Guangdong Dowstone Technology Co., Ltd. Latest Developments
- Table 149. Xuancheng Silike New Materials Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors
- Table 150. Xuancheng Silike New Materials Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
- Table 151. Xuancheng Silike New Materials Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)
- Table 152. Xuancheng Silike New Materials Co., Ltd. Main Business
- Table 153. Xuancheng Silike New Materials Co., Ltd. Latest Developments
- Table 154. Norit Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors
- Table 155. Norit Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
- Table 156. Norit Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)
- Table 157. Norit Main Business
- Table 158. Norit Latest Developments
- Table 159. Shengquan Group Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors
- Table 160. Shengquan Group Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
- Table 161. Shengquan Group Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)
- Table 162. Shengquan Group Main Business
- Table 163. Shengquan Group Latest Developments
- Table 164. Fujian Xinsen Carbon Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors
- Table 165. Fujian Xinsen Carbon Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications
- Table 166. Fujian Xinsen Carbon Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)
- Table 167. Fujian Xinsen Carbon Co., Ltd. Main Business
- Table 168. Fujian Xinsen Carbon Co., Ltd. Latest Developments
- Table 169. Bengbu Gifuli New Materials Basic Information, Porous Carbon CVD Silicon-

Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 170. Bengbu Gifuli New Materials Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 171. Bengbu Gifuli New Materials Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 172. Bengbu Gifuli New Materials Main Business

Table 173. Bengbu Gifuli New Materials Latest Developments

Table 174. Shenzhen Solide New Materials Technology Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 175. Shenzhen Solide New Materials Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 176. Shenzhen Solide New Materials Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 177. Shenzhen Solide New Materials Technology Co., Ltd. Main Business

Table 178. Shenzhen Solide New Materials Technology Co., Ltd. Latest Developments

Table 179. Do-Fluoride New Materials Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 180. Do-Fluoride New Materials Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 181. Do-Fluoride New Materials Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 182. Do-Fluoride New Materials Co., Ltd. Main Business

Table 183. Do-Fluoride New Materials Co., Ltd. Latest Developments

Table 184. Shanghai Putailai New Energy Technology Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 185. Shanghai Putailai New Energy Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 186. Shanghai Putailai New Energy Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 187. Shanghai Putailai New Energy Technology Co., Ltd. Main Business

Table 188. Shanghai Putailai New Energy Technology Co., Ltd. Latest Developments

Table 189. Jiangsu PURESTAR Environmental Protection Technology Co., Ltd. Basic

Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 190. Jiangsu PURESTAR Environmental Protection Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 191. Jiangsu PURESTAR Environmental Protection Technology Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 192. Jiangsu PURESTAR Environmental Protection Technology Co., Ltd. Main Business

Table 193. Jiangsu PURESTAR Environmental Protection Technology Co., Ltd. Latest Developments

Table 194. BTR New Material Group Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 195. BTR New Material Group Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 196. BTR New Material Group Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 197. BTR New Material Group Co., Ltd. Main Business

Table 198. BTR New Material Group Co., Ltd. Latest Developments

Table 199. Hunan Zhongke Shinzoom Co., Ltd. Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 200. Hunan Zhongke Shinzoom Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 201. Hunan Zhongke Shinzoom Co., Ltd. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 202. Hunan Zhongke Shinzoom Co., Ltd. Main Business

Table 203. Hunan Zhongke Shinzoom Co., Ltd. Latest Developments

Table 204. Shanghai XFH Technology Co.,Ltd Basic Information, Porous Carbon CVD Silicon-Carbon Material Frameworks Manufacturing Base, Sales Area and Its Competitors

Table 205. Shanghai XFH Technology Co.,Ltd Porous Carbon CVD Silicon-Carbon Material Frameworks Product Portfolios and Specifications

Table 206. Shanghai XFH Technology Co.,Ltd Porous Carbon CVD Silicon-Carbon Material Frameworks Sales (Tons), Revenue (\$ Million), Price (US\$/Ton) and Gross Margin (2021-2026)

Table 207. Shanghai XFH Technology Co.,Ltd Main Business

Table 208. Shanghai XFH Technology Co.,Ltd Latest Developments

List Of Figures

LIST OF FIGURES

- Figure 1. Picture of Porous Carbon CVD Silicon-Carbon Material Frameworks
- Figure 2. Porous Carbon CVD Silicon-Carbon Material Frameworks Report Years Considered
- Figure 3. Research Objectives
- Figure 4. Research Methodology
- Figure 5. Research Process and Data Source
- Figure 6. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Growth Rate 2021-2032 (Tons)
- Figure 7. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth Rate 2021-2032 (\$ millions)
- Figure 8. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Geographic Region (2021, 2025 & 2032) & (\$ millions)
- Figure 9. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Country/Region (2025)
- Figure 10. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Country/Region (2021, 2025 & 2032)
- Figure 11. Product Picture of Biomass Porous Carbon
- Figure 12. Product Picture of Resin Porous Carbon
- Figure 13. Product Picture of Pitch/Coal Porous Carbon
- Figure 14. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Type in 2026
- Figure 15. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Type (2021-2026)
- Figure 16. Product Picture of Microporous(50nm)
- Figure 19. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Porous in 2026
- Figure 20. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Porous (2021-2026)
- Figure 21. Product Picture of Standard?Surface Area 1,500?1,850 m²/g?
- Figure 22. Product Picture of High Performance?Surface Area 2,000?2,350 m²/g?
- Figure 23. Product Picture of Others
- Figure 24. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Surface Area in 2026
- Figure 25. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Surface Area (2021-2026)

Figure 26. Porous Carbon CVD Silicon-Carbon Material Frameworks Consumed in Power Batteries

Figure 27. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Market: Power Batteries (2021-2026) & (Tons)

Figure 28. Porous Carbon CVD Silicon-Carbon Material Frameworks Consumed in Consumer Batteries

Figure 29. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Market: Consumer Batteries (2021-2026) & (Tons)

Figure 30. Porous Carbon CVD Silicon-Carbon Material Frameworks Consumed in Drones and EVOLT

Figure 31. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Market: Drones and EVOLT (2021-2026) & (Tons)

Figure 32. Porous Carbon CVD Silicon-Carbon Material Frameworks Consumed in Others

Figure 33. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Market: Others (2021-2026) & (Tons)

Figure 34. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sale Market Share by Application (2025)

Figure 35. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Application in 2025

Figure 36. Porous Carbon CVD Silicon-Carbon Material Frameworks Sales by Company in 2025 (Tons)

Figure 37. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Company in 2025

Figure 38. Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue by Company in 2025 (\$ millions)

Figure 39. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Company in 2025

Figure 40. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Geographic Region (2021-2026)

Figure 41. Global Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Geographic Region in 2025

Figure 42. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales 2021-2026 (Tons)

Figure 43. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue 2021-2026 (\$ millions)

Figure 44. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales 2021-2026 (Tons)

Figure 45. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue

2021-2026 (\$ millions)

Figure 46. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales
2021-2026 (Tons)

Figure 47. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue
2021-2026 (\$ millions)

Figure 48. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material
Frameworks Sales 2021-2026 (Tons)

Figure 49. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material
Frameworks Revenue 2021-2026 (\$ millions)

Figure 50. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales
Market Share by Country in 2025

Figure 51. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks
Revenue Market Share by Country (2021-2026)

Figure 52. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales
Market Share by Type (2021-2026)

Figure 53. Americas Porous Carbon CVD Silicon-Carbon Material Frameworks Sales
Market Share by Application (2021-2026)

Figure 54. United States Porous Carbon CVD Silicon-Carbon Material Frameworks
Revenue Growth 2021-2026 (\$ millions)

Figure 55. Canada Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue
Growth 2021-2026 (\$ millions)

Figure 56. Mexico Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue
Growth 2021-2026 (\$ millions)

Figure 57. Brazil Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue
Growth 2021-2026 (\$ millions)

Figure 58. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales
Market Share by Region in 2025

Figure 59. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue
Market Share by Region (2021-2026)

Figure 60. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales
Market Share by Type (2021-2026)

Figure 61. APAC Porous Carbon CVD Silicon-Carbon Material Frameworks Sales
Market Share by Application (2021-2026)

Figure 62. China Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue
Growth 2021-2026 (\$ millions)

Figure 63. Japan Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue
Growth 2021-2026 (\$ millions)

Figure 64. South Korea Porous Carbon CVD Silicon-Carbon Material Frameworks
Revenue Growth 2021-2026 (\$ millions)

Figure 65. Southeast Asia Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 66. India Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 67. Australia Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 68. China Taiwan Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 69. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Country in 2025

Figure 70. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Market Share by Country (2021-2026)

Figure 71. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Type (2021-2026)

Figure 72. Europe Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Application (2021-2026)

Figure 73. Germany Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 74. France Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 75. UK Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 76. Italy Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 77. Russia Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 78. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Country (2021-2026)

Figure 79. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Type (2021-2026)

Figure 80. Middle East & Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Sales Market Share by Application (2021-2026)

Figure 81. Egypt Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 82. South Africa Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 83. Israel Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue Growth 2021-2026 (\$ millions)

Figure 84. Turkey Porous Carbon CVD Silicon-Carbon Material Frameworks Revenue

Growth 2021-2026 (\$ millions)

Figure 85. GCC Countries Porous Carbon CVD Silicon-Carbon Material Frameworks

Revenue Growth 2021-2026 (\$ millions)

Figure 86. Manufacturing Cost Structure Analysis of Porous Carbon CVD Silicon-Carbon Material Frameworks in 2026

Figure 87. Manufacturing Process Analysis of Porous Carbon CVD Silicon-Carbon Material Frameworks

Figure 88. Industry Chain Structure of Porous Carbon CVD Silicon-Carbon Material Frameworks

Figure 89. Channels of Distribution

I would like to order

Product name: Global Porous Carbon CVD Silicon-Carbon Material Frameworks Market Growth 2026-2032

Product link: <https://marketpublishers.com/r/G5469969CACFEN.html>

Price: US\$ 3,660.00 (Single User License / Electronic Delivery)

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

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/G5469969CACFEN.html>