

# Ceramic Matrix Composites and Carbon Matrix Composites: Technologies and Global Markets

<https://marketpublishers.com/r/C9E997E53ACEN.html>

Date: June 2022

Pages: 221

Price: US\$ 5,500.00 (Single User License)

ID: C9E997E53ACEN

## Abstracts

### Report Scope:

This report provides an updated review of CMC and CAMC technology, including materials and production processes, and identifies current and emerging applications for this technology.

BCC Research delineates the current market status for CMC-and CAMC-based products, defines trends and presents growth forecasts through 2027. The CMC and CAMC market is analyzed based on matrix material, application and region. Technological issues, including key events and the latest process developments, are also discussed.

The market analysis conducted by BCC Research for this report is divided into four sections.

First section: This provides an introduction to the topic and a historical review of CMC and CAMC technology, including an outline of recent events. Current and emerging applications for ceramic and carbon matrix composites are also identified and grouped into segments (i.e., aerospace and defense, electronics, energy and environmental, mechanical and chemical, medical and dental, sensors and instrumentation, transportation, others).

Second section: This provides a technological review of ceramic and carbon matrix composites. It offers a revised and detailed description of various types of ceramic composites, new and emerging materials for CMC and CAMC primary and secondary phases and typical fabrication methods and innovative

processes for ceramic and carbon matrix composites. It concludes with an analysis of the most important technological developments since 2013, including examples of recently issued or applied for patents, and highlights the most active research organizations operating in this field.

Third section: This entails the analysis of current CMC and CAMC revenue, followed by a detailed presentation of market growth trends, based on industry growth, technological trends and regional trends. It concludes by providing projected revenues for ceramic and carbon matrix composites within each segment, along with forecast compound annual growth rates (CAGRs) for the period from 2022 through 2027.

Fourth section: This covers the global industry structure. The report offers a list of the leading suppliers of ceramic and carbon matrix composites, along with descriptions of their products. The analysis includes a description of the geographical distribution of these firms and an evaluation of other key industry players. Detailed company profiles of the top players are also provided.

#### Report Includes:

95 data tables and 48 additional tables

An up-to-date review of the global markets for ceramic matrix composites (CMCs) and carbon matrix composites (CAMCs)

Analyses of the global market trends, with revenue/sales data for 2021, estimates for 2022, and projections of compound annual growth rates (CAGRs) through 2027

Highlights of the new technological developments in the fabrication of ceramic and carbon matrix composites, while outlining technical issues

Evaluation and forecast the actual market size for CMCs and CAMCs, projected growth trends, and corresponding market share analysis by matrix type, application, reinforcement type, and region

Review of existing fields of application for CMCs and CAMCs and investigate emerging applications

Technology assessment of the key drivers, restraints and opportunities that will shape the market over the next five years (2022 to 2027)

In-depth information on R&D investment, key technology issues, industry specific challenges, major types of end-user markets, and COVID-19 implications on the progress of this market

Assessment of patent grants for innovations in CMC and CAMC materials, fabrication methods, and applications across each major category

Descriptive company profiles of the leading global players, including 3M, Hitachi Chemical, Morgan Advanced Materials Plc, Kyocera Group, Saint-Gobain, Sumitomo Electric (SEI), and Ube Industries Ltd.

## Contents

### CHAPTER 1 INTRODUCTION

Study Goals and Objectives  
Reasons for Doing This Study  
What's New in This Report?  
Intended Audience  
Scope of Report  
Methodology and Information Sources  
Geographic Breakdown  
Analyst's Credentials  
BCC Custom Research  
Related BCC Research Reports

### CHAPTER 2 SUMMARY AND HIGHLIGHTS

### CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Composite Materials  
Composite Material Industry  
History of Ceramic and Carbon Matrix Composites and Recent Events  
Introduction  
Ceramic Composites  
Ceramic, Carbon and Mixed Matrix Composites  
Matrix Materials  
CMC Matrix Materials  
MAX Phases  
Ultra-High-Temperature Ceramics  
CAMC and Mixed Matrix Materials  
Secondary Phase Materials  
Ceramic Matrix Composite Types  
Discontinuously Reinforced Composites  
Particles  
Platelets  
Whiskers and Chopped Fibers  
Discontinuous Reinforced Composites Materials and Applications  
Continuously Reinforced Composites  
Reinforcing Phase

CRC Materials and Applications  
Superplastic Ceramic Composites  
Nanostructured Ceramic Composites  
Nanocomposites  
Nanotube, Nanofiber and Graphene Nanosheet-Reinforced Ceramic Composites  
Production Methods for Ceramic and Carbon Matrix Composites  
Spark Plasma Sintering  
Polymer Derived Ceramics  
Geopolymer-based Composites  
Three-Dimensional Printing  
Functionally Graded Ceramic Composites  
Technological Developments, 2013-Present  
Modified Carbon/Carbon Composite with Improved Wear-Resistant Properties  
Nanocomposite Optical Ceramic  
Graphene/Alumina Nanocomposite  
Fibers Coated with Max Phase for Ultra-High Temperature Ceramic Matrix Composites  
Highly Crystalline Boron Nitride Interface for Ceramic Matrix Composites  
SiC/SiC Composite with Improved Oxidation Resistance  
Other Relevant Research and Development Activities

## **CHAPTER 4 MARKET TRENDS**

Overview  
Drivers  
Increasing Growth in the Automotive Industry  
Demand for Ceramic Matrix Composites in Emerging Economies  
Lightweight Components in the End-Use Industries  
Challenges  
Comparative Higher Cost Than Traditional Materials  
Recyclability and Reparability Constraints Restrict the Growth  
Other Technological Trends  
Further Penetration of Geopolymer Matrix Composites  
Three-Dimensional Printing Technology in Composites and Ceramics

## **CHAPTER 5 IMPACT OF THE COVID-19 PANDEMIC**

Introduction  
Aerospace Industry  
Automotive Industry

Construction Industry  
Crisis Management

## **CHAPTER 6 GLOBAL MARKETS BY APPLICATION**

Aerospace and Defense  
Other Related Markets  
Energy and Environmental  
Other Related Markets  
Mechanical and Chemical  
Other Related Markets  
Transportation  
Other Related Markets  
Medical and Dental  
Other Related Markets  
Others  
Other Related Markets

## **CHAPTER 7 GLOBAL MARKETS BY MATRIX**

Carbon  
Silicon Carbide  
Alumina  
Calcium Phosphate  
Others

## **CHAPTER 8 GLOBAL MARKETS BY REINFORCEMENT**

Continuous Fibers  
Short Fibers  
Other Fibers

## **CHAPTER 9 GLOBAL MARKETS BY REGION**

Overview  
North America  
U.S.  
Canada  
Europe

Germany  
France  
Rest of Europe  
Asia-Pacific  
China  
Japan  
Rest of Asia-Pacific  
Rest of the World  
South America  
Other RoW Countries

## **CHAPTER 10 COMPETITIVE LANDSCAPE**

Leading Suppliers of Ceramic and Carbon Matrix Composites  
Leading Players in the Market for CMCs and CAMCs  
Recent Developments

## **CHAPTER 11 COMPANY PROFILES**

3M  
ASTRO MET  
BIOCOMPOSITES  
COORSTEK INC.  
DOT GMBH  
GE CERAMIC COMPOSITE PRODUCTS  
HITACHI CHEMICAL  
KENNAMETAL INC.  
KYOCERA GROUP  
MORGAN ADVANCED MATERIALS PLC  
ORBITAL ATK  
PORSCHE AUTOMOBIL HOLDING  
SAFRAN S.A.  
SAINT-GOBAIN  
SANDVIK AB  
SCHUNK GROUP  
SUMITOMO ELECTRIC  
UBE INDUSTRIES LTD.  
UNITED TECHNOLOGIES CORP.  
Other Players in the CMC and CAMC Industry

## CHAPTER 12 APPENDIX: ABBREVIATIONS/ACRONYMS

## List Of Tables

### LIST OF TABLES

Summary Table Global Market for CMCs and CAMCs, by Application, Through 2027
Table 1 Global Composite Material Industry Market Shares, by Category, 2021
Table 2 Ceramic and Carbon Matrix Composites: Technological Milestones
Table 3 Matrix Materials for CMCs
Table 4 Ceramic Matrix Composites for Ultra-High Temperatures
Table 5 Reinforcing Phase: Particles
Table 6 Reinforcing Phase: Platelets
Table 7 Reinforcing Phase: Whiskers and Chopped Fibers
Table 8 DRC Materials and Applications
Table 9 Reinforcing Phase: Continuous Fibers, 2016
Table 10 CRC Materials and Applications, 2016
Table 11 DRC Traditional Fabrication Methods
Table 12 Traditional CRC Fabrication Methods
Table 13 Materials and Applications for Laminated Ceramic Composites, 2016
Table 14 Laminated Composites: Traditional Fabrication Methods
Table 15 Other Relevant R&D activities
Table 16 Number of New Vehicle Sales, by Select Countries, 2019–2021
Table 17 Three-Dimensional Printing Applications
Table 18 Key Players in Ceramic Three-Dimensional Printing
Table 19 Global Market for CMCs and CAMCs, by Application, Through 2027
Table 20 CMC and CAMC Applications in the Aerospace and Defense Industry
Table 21 Global Market for CMCs and CAMCs in Aerospace and Defense Applications, by Region, Through 2027
Table 22 Global Aerospace Market, by Region, Through 2027
Table 23 Global Market for Body and Vehicular Armor, by Type, Through 2027
Table 24 Global Market for Body and Vehicular Armor, by Material, Through 2027
Table 25 Global Market for Body and Vehicular Armor, by Region, Through 2027
Table 26 CMC and CAMC Energy and Environmental Applications
Table 27 Global Market for CMCs and CAMCs in Energy and Environmental Applications, by Region, Through 2027
Table 28 Global Market for High-Temperature Applications and Power Generation, Through 2027
Table 29 CMC and CAMC Applications in the Mechanical and Chemical Industry
Table 30 Global Market for CMCs and CAMCs in Mechanical and Chemical Applications, by Region, Through 2027

Table 31 Global Market for Wear- and Corrosion-Resistant Parts, by Type, Through 2027

Table 32 Global Market for Wear- and Corrosion-Resistant Parts, by Material, Through 2027

Table 33 Global Filtration Market, by Segment, Through 2027

Table 34 CMC and CAMC Applications in the Transportation Industry

Table 35 Global Market for CMCs and CAMCs in Transportation Applications, by Region, Through 2027

Table 36 Global Market for Lightweight Materials, Composites, Friction Products and Exhaust Systems in Transportation Applications, Through 2027

Table 37 Global Market for Automotive Composites, by Material, Through 2027

Table 38 CMCs and CAMCs in Medical and Dental Applications

Table 39 Global Market for CMCs and CAMCs in Medical and Dental Applications, by Region, Through 2027

Table 40 Global Implantable Devices Market, by Region, Through 2027

Table 41 CMCs and CAMCs in Electronics Applications

Table 42 CMCs and CAMCs in Sensors and Instrumentation Applications

Table 43 CMCs and CAMCs in Other Applications

Table 44 Global Market for CMCs and CAMCs in Other Applications, by Region, Through 2027

Table 45 Global Semiconductor Market, by Region, Through 2027

Table 46 Global Sensor Market, by Type, Through 2027

Table 47 Nanotechnology Industry

Table 48 Global Market for Nanotechnology, by Segment, Through 2027

Table 49 Global Market for Nanocomposites, by Material, Through 2027

Table 50 Global Market for CMCs and CAMCs, by Matrix Type, Through 2027

Table 51 Global Market for Carbon in CMCs and CAMCs, by Region, Through 2027

Table 52 Global Market for Silicon Carbide in CMCs and CAMCs, by Region, Through 2027

Table 53 Global Market for Alumina in CMCs and CAMCs, by Region, Through 2027

Table 54 Global Market for Calcium Phosphate in CMCs and CAMCs, by Region, Through 2027

Table 55 Global Market for Other Matrix Materials in CMCs and CAMCs, by Region, Through 2027

Table 56 Global Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 57 Global Market for Continuous Fiber in CMCs and CAMCs, by Region, Through 2027

Table 58 Global Market for Short Fibers in CMCs and CAMCs, by Region, Through 2027

Table 59 Global Market for Other Fibers in CMCs and CAMCs, by Region, Through 2027

Table 60 Global Market for CMCs and CAMCs, by Region, Through 2027

Table 61 North American Market for CMCs and CAMCs, by Country, Through 2027

Table 62 North American Market for CMCs and CAMCs, by Application, Through 2027

Table 63 North American Market for CMCs and CAMCs, by Matrix, Through 2027

Table 64 North American Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 65 U.S. Market for CMCs and CAMCs, by Application, Through 2027

Table 66 U.S. Market for CMCs and CAMCs, by Matrix, Through 2027

Table 67 U.S. Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 68 Canadian Market for CMCs and CAMCs, by Application, Through 2027

Table 69 Canadian Market for CMCs and CAMCs, by Matrix, Through 2027

Table 70 Canadian Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 71 European Market for CMCs and CAMCs, by Country, Through 2027

Table 72 European Market for CMCs and CAMCs, by Application, Through 2027

Table 73 European Market for CMCs and CAMCs, by Matrix, Through 2027

Table 74 European Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 75 German Market for CMCs and CAMCs, by Application, Through 2027

Table 76 German CMCs and CAMCs Market, by Matrix, Through 2027

Table 77 German Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 78 French Market for CMCs and CAMCs, by Application, Through 2027

Table 79 French Market for CMCs and CAMCs, by Matrix, Through 2027

Table 80 French Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 81 Rest of European Market for CMCs and CAMCs, by Application, Through 2027

Table 82 Rest of European Market for CMCs and CAMCs, by Matrix, Through 2027

Table 83 Rest of European Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 84 Asia-Pacific Market for CMCs and CAMCs, by Country, Through 2027

Table 85 Asia-Pacific Market for CMCs and CAMCs, by Application, Through 2027

Table 86 Asia-Pacific Market for CMCs and CAMCs, by Matrix, Through 2027

Table 87 Asia-Pacific Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 88 Chinese Market for CMCs and CAMCs, by Application, Through 2027

Table 89 Chinese Market for CMCs and CAMCs, by Matrix, Through 2027

Table 90 Chinese Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 91 Japanese Market for CMCs and CAMCs, by Application, Through 2027

Table 92 Japanese Market for CMCs and CAMCs, by Matrix, Through 2027

Table 93 Japanese Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 94 Rest of Asia-Pacific Market for CMCs and CAMCs, by Application, Through 2027

Table 95 Rest of Asia-Pacific Market for CMCs and CAMCs, by Matrix, Through 2027

Table 96 Rest of Asia-Pacific Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 97 Rest of the World Market for CMCs and CAMCs, by Country, Through 2027

Table 98 Rest of the World Market for CMCs and CAMCs, by Application, Through 2027

Table 99 Rest of the World Market for CMCs and CAMCs, by Matrix, Through 2027

Table 100 Rest of the World Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 101 South American Market for CMCs and CAMCs, by Application, Through 2027

Table 102 South American Market for CMCs and CAMCs, by Matrix, Through 2027

Table 103 South American Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 104 Other RoW Countries' Market for CMCs and CAMCs, by Application, Through 2027

Table 105 Other RoW Countries' Market for CMCs and CAMCs, by Matrix, Through 2027

Table 106 Other RoW Countries' Market for CMCs and CAMCs, by Reinforcement, Through 2027

Table 107 Leading Suppliers of Ceramic and Carbon Matrix Composites

Table 108 Leading CMC and CAMC Suppliers, by Matrix Type, 2021

Table 109 CMC and CAMC Market Developments, 2017–2021

Table 110 3M: Company Details

Table 111 3M: Annual Revenue, 2019–2021

Table 112 Astro Met Inc.: Company Details

Table 113 Biocomposites: Company Details

Table 114 CoorsTek Inc.: Company Details

Table 115 DOT GmbH: Company Details

Table 116 GE Aviation: Company Details

Table 117 GE Aviation: Annual Revenue, 2019–2021

Table 118 Hitachi Chemical: Company Details

Table 119 Hitachi Chemical: Annual Revenue, 2019 and 2020

Table 120 Kennametal Inc.: Company Details

Table 121 Kennametal Inc.: Annual Revenue, 2019–2021

Table 122 Kyocera Group: Company Details

Table 123 Kyocera Group: Annual Revenue, 2019–2021

Table 124 Mondi Group: Company Details

Table 125 Morgan Advanced Materials Plc: Annual Revenue, 2019–2021

Table 126	Orbital ATK: Company Details
Table 127	Porsche Automobil Holding SE: Company Details
Table 128	Porsche Automobil Holding SE: Annual Revenue, 2019–2021
Table 129	Safran S.A.: Company Details
Table 130	Safran S.A.: Annual Revenue, 2019–2021
Table 131	Saint-Gobain: Company Details
Table 132	Saint-Gobain: Annual Revenue, 2019–2021
Table 133	Sandvik AB: Company Details
Table 134	Sandvik AB: Annual Revenue, 2019–2021
Table 135	Schunk Group: Company Details
Table 136	Sumitomo Electric: Company Details
Table 137	Sumitomo Electric: Annual Revenue, 2019–2021
Table 138	Ube Industries Ltd.: Company Details
Table 139	Ube Industries Ltd.: Annual Revenue, 2019–2021
Table 140	United Technologies Corp.: Company Details
Table 141	Leading CMC and CAMC Suppliers, by Matrix Type
Table 142	Abbreviations/Acronyms Used in This Report

## List Of Figures

### LIST OF FIGURES

Summary Figure Global Market for CMCs and CAMCs, by Application, 2021–2027

Figure 1 Composite Materials

Figure 2 Global Composite Material Industry Market Shares, by Category, 2021

Figure 3 Ceramic Composites

Figure 4 CMC and CAMC Market Drivers and Challenges

Figure 5 Impact of COVID-19 on the U.S. and Global Economies

Figure 6 Global Market Shares of CMCs and CAMCs, by Application, 2021

Figure 7 Global Market Shares of CMC and CAMC in Aerospace and Defense Applications, by Region, 2021

Figure 8 Global Aerospace Market Shares, by Region, 2021

Figure 9 Global Market Shares of Body and Vehicular Armor, by Type, 2021

Figure 10 Global Market Shares of Body and Vehicular Armor, by Material, 2021

Figure 11 Global Market Shares of Body and Vehicular Armor, by Region, 2021

Figure 12 Global Market Shares of CMCs and CAMCs in Energy and Environmental Applications, by Region, 2021

Figure 13 Global Market Shares of High-Temperature Applications and Power Generation, 2021

Figure 14 Global Market Shares of CMCs and CAMCs in Mechanical and Chemical Applications, by Region, 2021

Figure 15 Global Market Shares of Wear- and Corrosion-Resistant Parts, by Type, 2021

Figure 16 Global Market Shares of Wear- and Corrosion-Resistant Parts, by Material, 2021

Figure 17 Global Filtration Market Shares, by Segment, 2021

Figure 18 Global Market Shares of CMCs and CAMCs in Transportation Applications, by Region, 2021

Figure 19 Global Market Shares of Lightweight Materials, Composites, Friction Products and Exhaust Systems in Transportation Applications, 2021

Figure 20 Global Market Shares of Automotive Composites, by Material, 2021

Figure 21 Global Market Shares of CMCs and CAMCs in Medical and Dental Applications, by Region, 2021

Figure 22 Global Market Shares of Implantable Devices, by Region, 2021

Figure 23 Global Market Shares of CMCs and CAMCs in Other Applications, by Region, 2021

Figure 24 Global Semiconductor Market Shares, by Region, 2021

Figure 25 Global Sensor Market Shares, by Type, 2022

Figure 26 Global Market Shares of Nanotechnology, by Segment, 2021

Figure 27 Global Market Shares of Nanocomposites, by Material, 2021

Figure 28 Global Market Shares of CMCs and CAMCs, by Matrix Type, 2021

Figure 29 Global Market Shares of Carbon in CMCs and CAMCs, by Region, 2021

Figure 30 Global Market Shares of Silicon Carbide in CMCs and CAMCs, by Region, 2021

Figure 31 Global Market Shares of Alumina in CMCs and CAMCs, by Region, 2021

Figure 32 Global Market Shares of Calcium Phosphate in CMCs and CAMCs, by Region, 2021

Figure 33 Global Market Shares of Other Matrix Materials in CMCs and CAMCs, by Region, 2021

Figure 34 Global Market Shares of CMC and CAMC, by Reinforcement, 2021

Figure 35 Global Market Shares of Continuous Fiber in CMCs and CAMCs, by Region, 2021

Figure 36 Global Market Shares of Short Fibers in CMCs and CAMCs, by Region, 2021

Figure 37 Global Market Shares of Other Fibers in CMCs and CAMCs, by Region, 2021

Figure 38 Global Market Shares of CMC and CAMC, by Region, 2021

Figure 39 North American Market Shares of CMCs and CAMCs, by Country, 2021

Figure 40 North American Market Shares of CMCs and CAMCs, by Application, 2021

Figure 41 North American Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 42 North American Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 43 U.S. Market Shares of CMCs and CAMCs, by Application, 2021

Figure 44 U.S. Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 45 U.S. Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 46 Canadian Market Shares of CMCs and CAMCs, by Application, 2021

Figure 47 Canadian Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 48 Canadian Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 49 European Market Shares of CMCs and CAMCs, by Country, 2021

Figure 50 European Market Shares of CMC and CAMC, by Application, 2021

Figure 51 European Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 52 European Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 53 German Market Shares of CMCs and CAMCs, by Application, 2021

Figure 54 German Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 55 German Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 56 French Market Shares of CMCs and CAMCs, by Application, 2021

Figure 57 French Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 58 French Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 59 Rest of European Market Shares of CMCs and CAMCs, by Application, 2021

Figure 60 Rest of European Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 61 Rest of European Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 62 Asia-Pacific of Market Shares of CMCs and CAMCs, by Country, 2021

Figure 63 Asia-Pacific Market Shares of CMCs and CAMCs, by Application, 2021

Figure 64 Asia-Pacific Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 65 Asia-Pacific Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 66 Chinese Market Shares of CMCs and CAMCs, by Application, 2021

Figure 67 Chinese Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 68 Chinese Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 69 Japanese Market Shares of CMCs and CAMCs, by Application, 2021

Figure 70 Japanese Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 71 Japanese Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 72 Rest of Asia-Pacific Market Shares of CMCs and CAMCs, by Application, 2021

Figure 73 Rest of Asia-Pacific Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 74 Rest of Asia-Pacific Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 75 Rest of the World Market Shares of CMCs and CAMCs, by Country, 2021

Figure 76 Rest of the World Market Shares of CMCs and CAMCs, by Application, 2021

Figure 77 Rest of the World Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 78 Rest of the World Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 79 South American Market Shares of CMCs and CAMCs, by Application, 2021

Figure 80 South American Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 81 South American Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 82 Other RoW Countries' Market Shares of CMCs and CAMCs, by Application, 2021

Figure 83 Other RoW Countries' Market Shares of CMCs and CAMCs, by Matrix, 2021

Figure 84 Other RoW Countries' Market Shares of CMCs and CAMCs, by Reinforcement, 2021

Figure 85 3M: Annual Revenue, 2019–2021

Figure 86 3M: Revenue Share, by Segment, 2021

Figure 87 3M: Revenue Share, by Region, 2021

Figure 88 GE Aviation: Annual Revenue, 2019–2021

Figure 89 GE Aviation: Revenue Share, by Segment, 2021

Figure 90 GE Aviation: Revenue Share, by Region, 2021

Figure 91 Hitachi Chemical: Annual Revenue, 2019 and 2020

- Figure 92 Hitachi Chemical: Revenue Share, by Segment, 2020
- Figure 93 Hitachi Chemical: Revenue Share, by Region, 2020
- Figure 94 Kennametal Inc.: Annual Revenue, 2019–2021
- Figure 95 Kennametal Inc.: Revenue Share, by Segment, 2021
- Figure 96 Kennametal Inc.: Revenue Share, by Region, 2021
- Figure 97 Kyocera Group: Annual Revenue, 2019–2021
- Figure 98 Kyocera Group: Revenue Share, by Segment, 2021
- Figure 99 Kyocera Group: Revenue Share, by Country, 2021
- Figure 100 Morgan Advanced Materials Plc: Annual Revenue, 2019–2021
- Figure 101 Morgan Advanced Materials Plc: Revenue Share, by Segment, 2021
- Figure 102 Morgan Advanced Materials Plc: Revenue Share, by Region, 2021
- Figure 103 Porsche Automobil Holding SE: Annual Revenue, 2019–2021
- Figure 104 Safran S.A.: Annual Revenue, 2019–2021
- Figure 105 Safran S.A.: Revenue Share, by Segment, 2021
- Figure 106 Safran S.A.: Revenue Share, by Region, 2021
- Figure 107 Saint-Gobain: Annual Revenue, 2019–2021
- Figure 108 Saint-Gobain: Revenue Share, by Segment, 2021
- Figure 109 Saint-Gobain: Revenue Share, by Region, 2021
- Figure 110 Sandvik AB: Annual Revenue, 2019–2021
- Figure 111 Sandvik AB: Revenue Share, by Business Segment, 2021
- Figure 112 Sandvik AB: Revenue Share, by End-Use Industry, 2021
- Figure 113 Sandvik AB: Revenue Share, by Region, 2021
- Figure 114 Schunk Group: Revenue Share, by Region, 2021
- Figure 115 Sumitomo Electric: Annual Revenue, 2019–2021
- Figure 116 Sumitomo Electric: Revenue Share, by Segment, 2021
- Figure 117 Sumitomo Electric: Revenue Share, by Region, 2021
- Figure 118 Ube Industries Ltd.: Annual Revenue, 2019–2021
- Figure 119 Ube Industries Ltd.: Revenue Share, by Segment, 2021

## I would like to order

Product name: Ceramic Matrix Composites and Carbon Matrix Composites: Technologies and Global Markets

Product link: <https://marketpublishers.com/r/C9E997E53ACEN.html>

Price: US\$ 5,500.00 (Single User License / Electronic Delivery)

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

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/C9E997E53ACEN.html>

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

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

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

