

2021 Glass Initiatives Research Review

<https://marketpublishers.com/r/20EF727038DAEN.html>

Date: March 2022

Pages: 260

Price: US\$ 3,000.00 (Single User License)

ID: 20EF727038DAEN

Abstracts

Report Highlights:

The global market for aerospace ceramics should grow from \$4.9 billion in 2021 to \$8.8 billion by 2026 with a compound annual growth rate (CAGR) of 12.2% for the period of 2021-2026.

The global market for glass ceramics is estimated to grow from \$1.4 billion in 2021 to reach \$1.8 billion by 2026, at a compound annual growth rate (CAGR) of 5.8% during the forecast period of 2021-2026.

The global market for glass fiber is estimated to grow from \$10.4 billion in 2021 to reach about \$12.8 billion by 2026, at a compound annual growth rate (CAGR) of 4.1% during the forecast period of 2021-2026.

In May 2021, the General Assembly of the United Nations declared 2022 the International Year of Glass. This announcement highlighted the significant impact of glass-related technologies on our daily life. At BCC Research, global glass and ceramics technologies market reports are among our most-downloaded reports.

This 2021 Research Review provides a sampling of the typed of quantitative market information, analysis, and guidance that has been aiding business decision-making since the inception of BCC Research in 1971. It includes the highlights of reports published in 2021 and early 2022 on the following markets -

AVM218A Aerospace Ceramics: Global Markets to 2026

AVM220A Glass Ceramics: Global Markets to 2026

AVM223A Global Metal Glass Market

AVM225A Glass Fiber: Global Markets

We encourage you to obtain and benefit from the full market research reports that are excerpted in this Research Review. BCC Research looks forward to serving your market intelligence needs in the future.

Contents

CHAPTER 1 FOREWORD

Reasons for Studying Aerospace Ceramics
Reasons for Studying Glass Ceramics
Reasons for Studying the Global Metal Glass Market
Reasons for Studying Glass Fibers
Analyst's Credentials

CHAPTER 2 AEROSPACE CERAMICS: GLOBAL MARKETS TO 2026 (AVM218A)

Introduction
Study Goals and Objectives
Reasons for Doing This Study
Intended Audience
Scope of Report
Methodology and Information Sources
Geographic Breakdown
Related BCC Research Reports
Summary and Highlights
Industry Trends and Opportunities
Value Chain
Mineral Mining for Metals/Alloy Production
Industry and Key Research Organizations
Key Market Opportunities
Market Breakdown by Composition
Oxides
Non-oxides
Composites
Market Breakdown by Application
Thermal Applications
Electrical Applications
Structural Applications
Market Breakdown by Segment
Commercial Aerospace Industry
Defense Aerospace Industry
Commercial Space Industry
Emerging Materials: Background and Applications

Background
History
Aerospace Materials
Applications

CHAPTER 3 GLASS CERAMICS: GLOBAL MARKETS TO 2026 (AVM220A)

Introduction
Study Goals and Objectives
Reasons for Doing This Study
Scope of This Report
Potential Applications
Information Sources
Methodology
Geographic Breakdown
Related BCC Research Reports
Summary and Highlights
Expert Comments on the Glass Ceramics Market
Market Trends
Industry Landscape
Future Trends
Megatrends
Growth Drivers
Restraints
Regulatory Trends
Trade Statistics (Import/Export Data)
Porter's Five Forces Analysis
PESTLE Analysis
Glass Ceramics Market and Technology Background
Technology Overview
Glass Ceramic Preparation
Production Process
Patent Analysis
Market Breakdown by Application
Overview
Semiconductors/Electronics
Kitchenware
Optical
Medical

Aerospace and Military
Building and Construction
Automobile
Others

CHAPTER 4 GLOBAL METAL GLASS MARKET (AVM223A)

Introduction
Study Goals and Objectives
Reasons for Doing This Study
Scope of This Report
Information Sources
Methodology
Geographic Breakdown
Related BCC Research Reports
Summary and Highlights
Market and Technology Background
History
Manufacturing Process
Market Trends
Drivers
Restraints
Trends
Impact of COVID-19 on the Metal Glass Industry
Market Breakdown by Product Type
Introduction
Metal-Metal
Metal-Metalloid
Market Breakdown by End Use
Introduction
Electrical and Electronics
Magnetic Products
Sensors and Measuring Instruments
Others
Metal Glass Capacity
Estimated Production Capacity for Metal Glass

CHAPTER 5 GLASS FIBER: GLOBAL MARKETS (AVM225A)

Introduction	
Study Goals and Objectives	
Reasons for Doing This Study	
Scope of This Report	
Information Sources	
Methodology	
Geographic Breakdown	
Related BCC Research Reports	
Summary and Highlights	
Market and Technology Background	
Manufacturing Process	
Value Chain Analysis	
Market Trends	
Drivers	
Restraints	
Trends	
Opportunities	
COVID-19 Impact on Glass Fiber Market	
Market Breakdown by Product Type	
Introduction	
Glass Wool	
Roving	
Yarn	
Strands	
Others	
Market Breakdown by Glass Type	
Introduction	
S-Glass	
C-Glass	
E-Glass	
ECR-Glass	
Others	
Market Breakdown by Resin Type	
Introduction	
Polyesters	
Vinyl Esters	
Epoxy	
Polyamide	
Polypropylene	

Others

Market Breakdown by End Use

Introduction

Transportation

Construction

Electrical and Electronics

Energy and Power

Pipe and Tank

Consumer Goods

Others

List Of Tables

LIST OF TABLES

Table 1: Global Market for Aerospace Ceramics, by Composition, Through 2026
Table 2: Global Market for Aerospace Ceramics, by Region, Through 2026
Table 3: CFRP and Glass Fiber Recycling Process and Retained Tensile Strength
Table 4: Key Global Research Organizations in the Aerospace Ceramics Industry
Table 5: Global Market for Aerospace Ceramics, by Composition, Through 2026
Table 6: Properties of Some Key Ceramics
Table 7: Properties of Alumina, by Purity
Table 8: Zirconia Phase and Melting Point
Table 9: Properties of Yttrium Oxide Stabilized Zirconia
Table 10: Properties of Zirconia Toughened Alumina
Table 11: Key Carbide and Nitride Ceramics
Table 12: Silicon Carbide Ceramic Properties
Table 13: Silicon Nitride Ceramic Properties
Table 14: Different Silicon Carbide Ceramics and Their Properties
Table 15: Comparison between Metals and Composites
Table 16: European GFRP Production, by Process/Component, 2016-2020
Table 17: European GFRP Production, by Country, 2016-2020
Table 18: Leading Commercial Aircraft Models and Materials
Table 19: Leading Manufacturers of CF and Precursor
Table 20: Global Market for Aerospace Composites, by Region, Through 2026
Table 21: North American Market for Aerospace Composites, by Country, Through 2026
Table 22: European Market for Aerospace Composites, by Country, Through 2026
Table 23: Asia-Pacific Market for Aerospace Composites, by Country, Through 2026
Table 24: Rest of the World Market for Aerospace Composites, by Subregion, Through 2026
Table 25: Global Market for Aerospace Ceramics, by Application, Through 2026
Table 26: Aerospace Material Comparison
Table 27: Global Market for Aerospace Ceramics, by Segment, Through 2026
Table 28: Popular Aircraft with Composite Materials Components
Table 29: Aircrafts Composite Components and Composites
Table 30: Global Market for Aerospace Ceramics in Commercial Aerospace, by Region, Through 2026
Table 31: Key Performance Indicators of the Airline Industry, 2019-2021
Table 32: Top Aircraft Models in the Commercial Airline Industry and Their Deliveries, 2015-2020

Table 33: Leading Business Jet Manufacturers and Their Sell, 2015-2020

Table 34: Global Market for Aerospace Ceramics in Defense Aerospace, by Region, Through 2026

Table 35: Global Military Expenditure, by Top 10 Countries, 2020

Table 36: Global Market for Aerospace Ceramics in Commercial Space, by Region, Through 2026

Table 37: Companies and Government Agencies in the Space Industry, by Top Five Countries

Table 38: Spacecraft Manufacturing Companies Across the Globe

Table 39: Glass Ceramics, Applications

Table 40: Data Triangulation

Table 41: Global Market for Glass Ceramics, by Region, Through 2026

Table 42: Global Market for Glass Ceramics, by Application, Through 2026

Table 43: Favorable Properties of Glass Ceramics

Table 44: Glass Ceramics Market, Regulation, Standards and Framework

Table 45: U.S. Trade Flow (Commodity Code 701310)

Table 46: Canadian Trade Flow (Commodity Code 701310)

Table 47: German Trade Flow (Commodity Code 701310)

Table 48: U.K. Trade Flow (Commodity Code 701310)

Table 49: French Trade Flow (Commodity Code 701310)

Table 50: Chinese Trade Flow (Commodity Code 701310)

Table 51: Indian Trade Flow (Commodity Code 701310)

Table 52: Japanese Trade Flow (Commodity Code 701310)

Table 53: South Korean Trade Flow (Commodity Code 701310)

Table 54: Brazilian Trade Flow (Commodity Code 701310)

Table 55: Mexican Trade Flow (Commodity Code 701310)

Table 56: Classification of Glass-Forming Materials, by Bonding Type

Table 57: Glass Ceramics: Composition System

Table 58: Glass Ceramics Patents

Table 59: Glass Ceramics, Composition and Applications

Table 60: Global Market for Glass Ceramics in Semiconductor/Electronics Applications, by Region, Through 2026

Table 61: Global Market for Glass Ceramics in Kitchenware Applications, by Region, Through 2026

Table 62: Material Characteristics Compared to Low CTE Glass

Table 63: Global Market for Glass Ceramics in Optical Applications, by Region, Through 2026

Table 64: Leading Supplier of Bioactive Materials

Table 65: Classification of Biomaterials

Table 66: Global Market for Glass Ceramics in Medical Applications, by Region, Through 2026

Table 67: Global Space Industry, Top Five Countries

Table 68: Global Market for Glass Ceramics in Aerospace and Military Applications, by Region, Through 2026

Table 69: Global Market for Glass Ceramics in Building and Construction Applications, by Region, Through 2026

Table 70: Global Market for Glass Ceramics in Automotive Applications, by Region, Through 2026

Table 71: Global Market for Glass Ceramics in Other Applications, by Region, Through 2026

Table 72: Properties of Metal Glass

Table 73: Global Market Volume of Metal Glass, by End Use, Through 2026

Table 74: Metal Glass Adoption Rate, by Country

Table 75: Metal Glass Product Types

Table 76: Global Market Volume of Metal Glass, by Product Type, Through 2026

Table 77: Global Market for Metal Glass, by Product Type, Through 2026

Table 78: Global Metal-Metal Product Type Market Volume, by Region, Through 2026

Table 79: Global Metal-Metal Product Type Market, by Region, Through 2026

Table 80: Global Metal-Metalloid Product Type Market Volume, by Region, Through 2026

Table 81: Global Metal-Metalloid Product Type Market, by Region, Through 2026

Table 82: Global Market Volume of Metal Glass, by End Use, Through 2026

Table 83: Global Market for Metal Glass, by End Use, Through 2026

Table 84: Worldwide Annual Electrical Energy Savings (Current Estimates)

Table 85: Global Market Volume of Metal Glass in Electrical and Electronics End Uses, by Region, Through 2026

Table 86: Global Market for Metal Glass in Electrical and Electronics End Uses, by Region, Through 2026

Table 87: Global Market Volume of Metal Glass in Magnetic Products, by Region, Through 2026

Table 88: Global Market for Metal Glass in Magnetic Products, by Region, Through 2026

Table 89: Global Market Volume of Metal Glass in Sensors and Measuring Instruments, by Region, Through 2026

Table 90: Global Market for Metal Glass in Sensors and Measuring Instruments, by Region, Through 2026

Table 91: Global Market Volume of Metal Glass in Other End Uses, by Region, Through 2026

Table 92: Global Market for Metal Glass in Other End Uses, by Region, Through 2026
Table 93: Global Metal Glass Market Manufacturers, by Estimated Production Capacity
Table 94: Global Market Volumes of Glass Fiber, by Product Type, Through 2026
Table 95: Global Market for Glass Fiber, by Product Type, Through 2026
Table 96: Global Market Volumes of Glass Fiber, by Product Type, Through 2026
Table 97: Global Market for Glass Fiber, by Product Type, Through 2026
Table 98: Global Market Volumes of Glass Wool, by Region, Through 2026
Table 99: Global Market for Glass Wool, by Region, Through 2026
Table 100: Global Market Volumes of Roving, by Region, Through 2026
Table 101: Global Market for Roving, by Region, Through 2026
Table 102: Global Market Volumes of Yarn, by Region, Through 2026
Table 103: Global Market for Yarn, by Region, Through 2026
Table 104: Global Market Volumes of Strands, by Region, Through 2026
Table 105: Global Market for Strands, by Region, Through 2026
Table 106: Global Market Volumes of Other Types of Fiber, by Region, Through 2026
Table 107: Global Market for Other Types of Fiber, by Region, Through 2026
Table 108: Global Market Volumes of Glass Fiber, by Glass Type, Through 2026
Table 109: Global Market for Glass Fiber, by Glass Type, Through 2026
Table 110: Global Market Volumes of S-Glass, by Region, Through 2026
Table 111: Global Market for S-Glass, by Region, Through 2026
Table 112: Global Market Volumes of C-Glass, by Region, Through 2026
Table 113: Global Market for C-Glass, by Region, Through 2026
Table 114: Global Market Volumes of E-Glass, by Region, Through 2026
Table 115: Global Market for E-Glass, by Region, Through 2026
Table 116: Global Market Volumes of ECR-Glass, by Region, Through 2026
Table 117: Global Market for ECR-Glass, by Region, Through 2026
Table 118: Global Market Volumes of Other Types of Glass Fiber, by Region, Through 2026
Table 119: Global Market for Other Types of Glass Fiber, by Region, Through 2026
Table 120: Global Market Volumes of Glass Fiber, by Resin Type, Through 2026
Table 121: Global Market for Glass Fiber, by Resin Type, Through 2026
Table 122: Global Market Volumes of Polyesters, by Region, Through 2026
Table 123: Global Market for Polyesters, by Region, Through 2026
Table 124: Global Market Volumes of Vinyl Esters, by Region, Through 2026
Table 125: Global Market for Vinyl Esters, by Region, Through 2026
Table 126: Global Market Volumes of Epoxy, by Region, Through 2026
Table 127: Global Market for Epoxy, by Region, Through 2026
Table 128: Global Market Volumes of Polyamide, by Region, Through 2026
Table 129: Global Market for Polyamide, by Region, Through 2026

Table 130: Global Market Volumes of Polypropylene, by Region, Through 2026

Table 131: Global Market for Polypropylene, by Region, Through 2026

Table 132: Global Market Volumes of Other Types of Glass Resin, by Region, Through 2026

Table 133: Global Market for Other Types of Glass Resin, by Region, Through 2026

Table 134: Global Market Volumes of Glass Fiber, by End Use, Through 2026

Table 135: Global Market for Glass Fiber, by End Use, Through 2026

Table 136: Global Automotive Production, by Country, 2020

Table 137: Global Market Volumes of Glass Fiber in Transportation Applications, by Region, Through 2026

Table 138: Global Market for Glass Fiber in Transportation Applications, by Region, Through 2026

Table 139: Countries with the Largest Construction Activity, 2020 and 2030

Table 140: Global Market Volumes of Glass Fiber in Construction Applications, by Region, Through 2026

Table 141: Global Market for Glass Fiber in Construction Applications, by Region, Through 2026

Table 142: Top Electronics Companies

Table 143: Global Market Volumes of Glass Fiber in Electrical and Electronic Applications, by Region, Through 2026

Table 144: Global Market for Glass Fiber in Electrical and Electronic Applications, by Region, Through 2026

Table 145: Top Wind Turbine Manufacturing Companies

Table 146: Global Market Volumes of Glass Fiber in Energy and Power Applications, by Region, Through 2026

Table 147: Global Market for Glass Fiber in Energy and Power Applications, by Region, Through 2026

Table 148: Global Market Volumes of Glass Fiber in Power Pipe and Tank Applications, by Region, Through 2026

Table 149: Global Market for Glass Fiber in Power Pipe and Tank Applications, by Region, Through 2026

Table 150: Global Market Volumes of Glass Fiber in Consumer Goods Applications, by Region, Through 2026

Table 151: Global Market for Glass Fiber in Consumer Goods Applications, by Region, Through 2026

Table 152: Global Market Volumes of Other Applications of Glass Resin, by Region, Through 2026

Table 153: Global Market for Other Applications of Glass Resin, by Region, Through 2026

List Of Figures

LIST OF FIGURES

Figure 1: Global Market for Aerospace Ceramics, by Composition, 2020-2026

Figure 2: Global Market for Aerospace Ceramics, by Region, 2020-2026

Figure 3: Composite Recycling Processes

Figure 4: SiC/SiC Composite Parts in GE9X Engine

Figure 5: Applications of Glass Ceramics in Aerospace

Figure 6: Composites in Airbus A380 Structure

Figure 7: Global Carbon Fiber Production, by Top Manufacturers, 2020

Figure 8: Boeing 787 Fuselage Carbon Fiber Supply Chain

Figure 9: Airbus A350 XWB Fuselage Carbon Fiber Supply Chain

Figure 10: Key Ceramic Materials: Thermal Shock Resistance

Figure 11: Key Ceramic Materials: Coeff. Of Thermal Expansion

Figure 12: Key Ceramic Materials: Thermal Conductivity at Room Temp.

Figure 13: Composite Parts in Jet Engine

Figure 14: Thermal Barrier Coating Structure

Figure 15: Composite in Spacecraft

Figure 16: Generic Diagram of Components and Materials in Jet Engines

Figure 17: Key Ceramic Materials: Vickers Hardness

Figure 18: Key Ceramic Materials: Young's Modulus

Figure 19: Key Ceramic Materials: Fracture Toughness

Figure 20: Typical Applications of Composites in Fighter Jets

Figure 21: Composition of F-22 Raptor Jet

Figure 22: Composition of Rafale Jet

Figure 23: Shares of Global Military Expenditure, by Top 10 Countries, 2020

Figure 24: Shares of Satellites Launched Globally, by End-Use Purpose, 2020

Figure 25: Shares of Global Spacecraft in the Manufacturing Industry, by Geography, 2021

Figure 26: Government Space Budget, by Region, 2021

Figure 27: Manufacturers of Some Key Rocket Parts

Figure 28: First Turbo Jet-Powered Aircraft, First Flight, August 1939

Figure 29: Glass-Ceramic Properties

Figure 30: Data Source

Figure 31: Global Market for Glass Ceramics, by Application, 2020-2026

Figure 32: Trends in Global Glass Ceramics Market, 2020-2026

Figure 33: Market Dynamics

Figure 34: Urbanization Rate, 2010-2020

- Figure 35: Global Pharmaceutical Sales, by Region, 2018
- Figure 36: Global Elderly Population (Aged 65+ Years), by Geography, 2019
- Figure 37: Global Per Capita Health Expenditure, 2015-2019
- Figure 38: Global Consumer Electronics Market, 2019 vs. 2026
- Figure 39: Porter's Five Forces Model
- Figure 40: PESTLE Analysis
- Figure 41: Key Ceramic Materials: Thermal Shock Resistance
- Figure 42: Key Ceramic Material: Coeff. of Thermal Expansion
- Figure 43: Key Ceramic Materials: Vicker Hardness
- Figure 44: Key Ceramic Materials: Young's Modulus
- Figure 45: Compositional Dependence of Bone Bonding and Soft Tissue Bonding, Na₂O-Cao-P₂O₅-P₂O₅-Sio₂ Glasses
- Figure 46: Glass Ceramics Production Process
- Figure 47: Shares of Patents on Advanced Materials, by Category, 2020
- Figure 48: Top Glass Ceramics Applications
- Figure 49: Global Market Shares of Glass Ceramics, by Application, 2020
- Figure 50: Global Electronics and IT Industry, Production/Composition Ratio Shares, by Field, 2010 vs. 2020
- Figure 51: Semiconductors Manufacturing Process
- Figure 52: Global Market Shares of Glass Ceramics in Semiconductor/Electronics Applications, by Region, 2020
- Figure 53: Glass Ceramic Cooktop Panel
- Figure 54: Global Market Shares of Glass Ceramics in Kitchenware Applications, by Region, 2020
- Figure 55: Structural Parts Made from Ceramics in a Satellite
- Figure 56: Global Market Shares of Glass Ceramics in Optical Applications, by Region, 2020
- Figure 57: Composition/Selected Properties, Glass Ceramics vs. Bioglass 45S5
- Figure 58: Fabrication of Dental Restorations
- Figure 59: Global Market Shares of Glass Ceramics in Medical Applications, by Region, 2020
- Figure 60: Applications of Glass Ceramics in Aerospace
- Figure 61: Global Market Shares of Glass Ceramics in Aerospace and Military Applications, by Region, 2020
- Figure 62: Global Market Shares of Glass Ceramics in Building and Construction Applications, by Region, 2020
- Figure 63: Ceramic Materials in the Automotive Industry
- Figure 64: Global Market Shares of Glass Ceramics in Automotive Applications, by Region, 2020

Figure 65: Global Market Shares of Glass Ceramics in Other Applications, by Region, 2020

Figure 66: Metal Glass Market Estimation for AMTDs

Figure 67: Metal Glass Market Estimation for Mobile Phones

Figure 68: Overall Metal Glass Market Estimation

Figure 69: Global Market Volume Shares of Metal Glass, by End Use, 2020

Figure 70: Metal Glass Development Stages

Figure 71: Metal Glass Processing

Figure 72: Metal Glass Ribbon Manufacturing Process

Figure 73: Effect of COVID-19 Pandemic on Market for Metal Glass

Figure 74: Metal Glass Properties Based on Base Metal

Figure 75: Global Market Volume Shares of Metal Glass, by Product Type, 2020

Figure 76: Global Market Shares of Metal Glass, by Product Type, 2020

Figure 77: Global Metal-Metal Product Type Market Volume Shares, by Region, 2020

Figure 78: Global Metal-Metalloid Market Volume Shares, by Region, 2020

Figure 79: Metal Glass Applications

Figure 80: Global Market Volume Shares of Metal Glass, by End Use, 2020

Figure 81: Global Market Shares of Metal Glass, by End Use, 2020

Figure 82: Metal Glass Core in AMTDs

Figure 83: Global Market Volume Shares of Metal Glass in Electrical and Electronics End Uses, by Region, 2020

Figure 84: Global Market Volume Shares of Metal Glass in Magnetic Products, by Region, 2020

Figure 85: Global Market Volume Shares of Metal Glass in Sensors and Measuring Instruments, by Region, 2020

Figure 86: Global Market Volume Shares of Metal Glass in Other End Uses, by Region, 2020

Figure 87: Glass Fiber Properties

Figure 88: Global Market Volume Shares of Glass Fiber, by Product Type, 2020

Figure 89: Global Market Shares of Glass Fiber, by Product Type, 2020

Figure 90: Glass Fiber Manufacturing Process

Figure 91: Glass Fiber Value Chain

Figure 92: Glass Fiber Market Dynamics

Figure 93: Global Electric Cars Registration, by Geography, 2020

Figure 94: Glass Wind Energy Capacity, Installed Base, by Country, 2020

Figure 95: Glass Fiber Segmentation, by Product Type

Figure 96: Global Market Volume Shares of Glass Fiber, by Product Type, 2020

Figure 97: Global Market Shares of Glass Fiber, by Product Type, 2020

Figure 98: Glass Wool Product Advantages

- Figure 99: Global Market Volume Shares of Glass Wool, by Region, 2020
- Figure 100: Global Market Volume Shares of Roving, by Region, 2020
- Figure 101: Global Market Volume Shares of Yarn, by Region, 2020
- Figure 102: Global Market Volume Shares of Strands, by Region, 2020
- Figure 103: Global Market Volume Shares for Other Types of Fiber, by Region, 2020
- Figure 104: Global Market Volume Shares of Glass Fiber, by Glass Type, 2020
- Figure 105: Global Market Shares of Glass Fiber, by Glass Type, 2020
- Figure 106: Global Market Volume Shares of S-Glass, by Region, 2020
- Figure 107: Global Market Volume Shares of C-Glass, by Region, 2020
- Figure 108: Global Market Volume Shares of E-Glass, by Region, 2020
- Figure 109: Global Market Volume Shares of ECR-Glass, by Region, 2020
- Figure 110: Global Market Volume Shares of Other Types of Glass Fiber, by Region, 2020
- Figure 111: Global Market Volume Shares of Glass Fiber, by Resin Type, 2020
- Figure 112: Global Market Shares of Glass Fiber, by Resin Type, 2020
- Figure 113: Properties of Glass-Reinforced Polyesters
- Figure 114: Global Market Volume Shares of Polyesters, by Region, 2020
- Figure 115: Global Market Volume Shares of Vinyl Esters, by Region, 2020
- Figure 116: Global Market Volume Shares of Epoxy, by Region, 2020
- Figure 117: Global Market Volume Shares of Polyamide, by Region, 2020
- Figure 118: Global Market Volume Shares of Polypropylene, by Region, 2020
- Figure 119: Global Market Volume Shares of Other Types of Glass Resin, by Region, 2020
- Figure 120: Global Market Volume Shares of Glass Fiber, by End Use, 2020
- Figure 121: Global Market Shares of Glass Fiber, by End Use, 2020
- Figure 122: Global Market Volume Shares of Glass Fiber in Transportation Applications, by Region, 2020
- Figure 123: Global Market Volume Shares of Glass Fiber in Construction Applications, by Region, 2020
- Figure 124: Global Market Volume Shares of Glass Fiber in Electrical and Electronic Applications, by Region, 2020
- Figure 125: Global Market Volume Shares of Glass Fiber in Energy and Power Applications, by Region, 2020
- Figure 126: Global Market Volume Shares of Glass Fiber in Power Pipe and Tank Applications, by Region, 2020
- Figure 127: Global Market Volume Shares of Glass Fiber in Consumer Goods Applications, by Region, 2020
- Figure 128: Global Market Volume Shares of Other Applications of Glass Resin, by Region, 2020

I would like to order

Product name: 2021 Glass Initiatives Research Review

Product link: <https://marketpublishers.com/r/20EF727038DAEN.html>

Price: US\$ 3,000.00 (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/20EF727038DAEN.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