

The U.S. Market for Advanced Structural Carbon Products: Fibers, Foams and Composites

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Abstracts

Report Scope:

This report covers technological, economic and business conditions in the structural carbons industry. Included in this report are descriptions of market forces relevant to the structural carbons industry and their areas of application.

The U.S. market is presented by type of structural carbons along with growth forecasts through 2023. Estimated values used are based on manufacturers' total revenues. Projected and forecasted revenue values are in constant U.S. dollars, unadjusted for inflation. The driving forces in the industry and the structure of the industry are also examined.

The structural carbons industry is discussed with respect to type of structural carbon material. Finally, brief profiles of the major manufacturers are presented.

Report Includes:

29 data tables and 54 additional tables

An overview of the U.S. market for advanced structural carbon products

Coverage of key physical and chemical properties, raw materials and manufacturing processes

Characterization and quantification of market potential for advanced structural carbon products by type, end user and application industry



Evaluation of competitive strategies in the structural carbons industry

Discussion of intellectual properties and technology trends

Comprehensive company profiles of the major players within the industry, including Advanced composites Inc., Boeing Co., General Motors Co., Hexcel Corp., and Honeywell International, Inc.



Contents

CHAPTER 1 INTRODUCTION

Study and Objectives
Reason for Doing This Study
Intended Audience
Scope of the Report
Methodology and Information Sources
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET OVERVIEW

U.S. Market
Research and Technology Trends
Industry Structure

CHAPTER 4 TECHNICAL OVERVIEW

Introduction to Advanced Structural Carbon Products
Importance of Mechanical Properties

Carbon Fibers

Raw Materials for Carbon Fibers

Manufacturing Process

Chemical and Physical Properties

Carbon Fiber Product Forms

Recent Developments in Manufacturing Technologies

Manufacturers of Pan-Based Fibers

Manufacturers of Pitch-Based Carbon Fibers

Carbon Fiber Composites

Carbon Foams

Raw Materials

Manufacturing Process

Chemical and Physical Properties

Recent Trends in Carbon Foam Technology



Manufacturers of Carbon Foams

Structure of Graphite

Types and Manufacturing of Graphite Materials

Physical and Chemical Properties

Emerging Technologies

Carbon-Carbon Structural Composites

Types of Structural Composite Materials

Carbon-Reinforced Carbon Matrix Composites

Differences Between Graphite and Carbon-Carbon Composites

Chemical and Physical Properties

Reinforcement Architecture

Manufacturing Processes

Structure and Property Relationship

Oxidation Protection for Carbon-Carbon Composites

Technology Trends

Graphene

Properties

Raw Materials and Production Processes

CHAPTER 5 MARKET BREAKDOWN BY COMMERCIAL APPLICATION

Introduction to Commercial Applications

Carbon Fiber Application

Aerospace and Defense Industry

Ground Transport

Industrial Applications

Wind Energy

Sporting Goods

Infrastructure

Thermal Management

Other Applications

Carbon Fiber Market Growth

Carbon Foam Applications

Aerospace and Defense Industry

Ground Transportation

Industrial Applications

Energy

Other Applications

Carbon Foam Market Growth



Structural Graphite Applications

Aerospace and Defense

Ground Transportation

Industrial Applications

Energy

Structural Graphite Market Growth

Carbon-Carbon Composites Applications

Aerospace

Ground Transportation

Industrial Applications

Energy

Other Applications

Carbon-Carbon Composites Market Growth

Structural Graphene Applications

Industrial Applications

Energy

Other Applications

Structural Graphene Market growth

Markets for Advanced Structural Carbons

U.S. Market for Advanced Structural Carbon Products, by Region

CHAPTER 6 INDUSTRY STRUCTURE AND MARKET DRIVERS

Markets for Structural Carbon Materials

Manufacturers of Structural Carbons

Carbon Fibers

Carbon Foams

Structural Graphite

Carbon-Carbon Composites

SWOT Analysis of Structural Carbons Industry

Strengths

Weaknesses

Opportunities

Threats

Market Drivers

Economic Factors

Legal and Regulatory Factors

Industry Factors



CHAPTER 7 COMPETITIVE STRATEGIES AND TECHNOLOGY TRENDS

Competitive Strategies Used in the Structural Carbons Industry

New Business Development

Competitive Pricing

Vertical Integration

Global Strategic Alliances

Intellectual Property Analysis

Technology Development Trends

CHAPTER 8 COMPANY PROFILES

U.S. Manufacturers

&^%gh ADVANCED CARBON TECHNOLOGIES, INC.

&^%gh ADVANCED COMPOSITES, INC.

&^%gh AEROSPACE COMPOSITE PRODUCTS CO.

&^%gh ALBANY ENGINEERED COMPOSITES

&^%gh APPLIED SCIENCES, INC.

&^%gh ASBURY CARBONS

&^%gh BOEING CO.

&^%gh CARBON CARBON ADVANCED TECHNOLOGIES, INC.

&^%gh CHOMARAT NORTH AMERICA

&^%gh CYTEC SOLVAY GROUP

&^%gh FIBER MATERIALS, INC.

&^%gh GENERAL MOTORS CO.

&^%gh GRAPHITE METALLIZING CORP.

&^%gh GRAPHITE SALES, INC.

&^%gh GRAFTECH INTERNATIONAL

&^%gh GRAPHTEC CORP.

&^%gh HELWIG CARBON PRODUCTS, INC.

&^%gh HEXCEL CORP.

&^%gh HONEYWELL INTERNATIONAL, INC.

&^%gh KIRKWOOD HOLDING, INC.

&^%gh MER CORP.

&^%gh MINERALS TECHNOLOGIES, INC.

&^%gh MITSUBISHI CHEMICAL CARBON FIBER AND COMPOSITES, INC.

&^%gh MORGAN ADVANCED MATERIALS

&^%gh POCO GRAPHITE, INC.

&^%gh ROC CARBON CO.



&^%gh SCHUNK GRAPHITE TECHNOLOGIES LLC

&^%gh SGL GROUP

&^%gh SIOUX MANUFACTURING CORP.

&^%gh SPENCER COMPOSITES CORP.

&^%gh ST. MARYS CARBON

&^%gh SUPERIOR GRAPHITE

&^%gh TOHO TENAX AMERICA, INC.

&^%gh TORAY CARBON FIBERS AMERICA, INC.

&^%gh TOUCHSTONE RESEARCH LABORATORY

&^%gh TPI COMPOSITES

&^%gh ULTRAMET, INC.

&^%gh UTC AEROSPACE SYSTEMS

&^%gh V2 COMPOSITES, INC.

&^%gh ZOLTEK CORP.

International Manufacturers

&^%gh ANAORI CARBON CO. LTD.

&^%gh ATLAS COMPOSITE TECHNOLOGIES

&^%gh GRAPHENEA

&^%gh GRUPO ANTOLIN

&^%gh MERSEN GROUP

&^%gh MITSUBISHI CHEMICAL CORP.

&^%gh NIPPON GRAPHITE FIBER CO. LTD.

&^%gh TOHO TENAX CO. LTD.

&^%gh TORAY INDUSTRIES, INC.

CHAPTER 9 APPENDIX: LIST OF ABBREVIATIONS



List Of Tables

LIST OF TABLES

Summary Table: The U.S. Market for Advanced Structural Carbon Products, by End-User, Through 2023

Table 1: Dependence of Carbon Fiber Properties on Raw Materials

Table 2: Structure-Property Relationships for Carbon Fibers Derived from Various Precursors

Table 3: Typical Mechanical Properties of Carbon-Fiber-Reinforced Polymer Composites

Table 4: Typical Mechanical Properties of Carbon-Fiber-Reinforced Metal Composites

Table 5: Properties of Pitch Raw Materials Used for Carbon Foam Manufacturing

Table 6: Physical Properties of Pitch-Derived Carbon Foams

Table 7: Physical Properties of Graphite Materials

Table 8: Advantages and Disadvantages of Carbon-Carbon Composites

Table 9: Comparison of Physical Properties of Graphite and Carbon-Carbon Composites

Table 10: Comparison of Carbon-Carbon Composites Properties Manufactured, by Various Processing Routes

Table 11: Properties and Applications of Carbon Fibers

Table 12: The U.S. Military Aircraft Market, 2015 and 2016

Table 13: Cumulative U.S. Wind Capacity, 2010-2018

Table 14: The U.S. Carbon Fiber Market Volume, by End-User, Through 2023

Table 15: The U.S. Carbon Fiber Market Volume Share, by End-User, 2017 and 2023

Table 16: The U.S. Market for Carbon Fibers, by End-User, Through 2023

Table 17: The U.S. Carbon Fiber Market Shares, by End-User, 2017 and 2023

Table 18: The U.S. Carbon Foam Market Volume, by End-User, Through 2023

Table 19: The U.S. Carbon Foam Market Volume Shares, by End-User, 2017 and 2023

Table 20: The U.S. Market for Carbon Foam, by End-User, Through 2023

Table 21: The U.S. Carbon Foam Market Shares, by End-User, 2017 and 2023

Table 22: Typical Applications of Graphite Bearings

Table 23: The U.S. Structural Graphite Market Volume, by End-User, Through 2023

Table 24: The U.S. Structural Graphite Market Volume Shares, by End-User, 2017 and 2023

Table 25: The U.S. Market for Structural Graphite, by End-User, Through 2023

Table 26: The U.S. Structural Graphite Market Shares, by End-User, 2017 and 2023

Table 27: The U.S. Carbon-Carbon Composites Market Volume, by End-User, Through 2023



Table 28: The U.S. Carbon-Carbon Composites Market Volume Shares, by End-User, 2017 and 2023

Table 29: The U.S. Market for Carbon-Carbon Composites, by End-User, Through 2023

Table 30: The U.S. Carbon-Carbon Composites Market Shares, by End-User, 2017 and 2023

Table 31: Possible Types of Graphene Composites and Their Properties

Table 32: The U.S. Market for Structural Graphene, by End-User, Through 2023

Table 33: The U.S. Structural Carbons Market Volume, by Material Type, Through 2023

Table 34: The U.S. Structural Carbons Market Volume Shares, by Material Type, 2017 and 2023

Table 35: The U.S. Market for Structural Carbons, by Material Type, Through 2023

Table 36: The U.S. Structural Carbon Products Market Shares, by Material Type, 2017 and 2023

Table 37: The U.S. Market for Advanced Structural Carbon Products Market, by Region, Through 2023

Table 38: The U.S. Carbon Fiber Market Volume Share of Leading Suppliers, 2017

Table 39: The U.S. Carbon Foam Market Share of Leading Suppliers, 2017

Table 40: The U.S. Structural Graphite Market Share of Leading Suppliers, 2017

Table 41: The U.S. Carbon-Carbon Composites Market Share of Leading Suppliers, 2017

Table 42: Products: Advanced Composites, Inc.

Table 43: Developments: Chomarat North America, 2016-2018

Table 44: Developments: Cytec Solvay Group, 2017-2018

Table 45: Products: Fiber Materials, Inc.

Table 46: Products: GrafTech International

Table 47: Products: Hexcel Corp.

Table 48: Developments: Hexcel Corp., 2018

Table 49: Products: Honeywell International Inc.

Table 50: Developments: Honeywell International, Inc., 2010-2017

Table 51: Products: Mer Corp.

Table 52: Products: Minerals Technologies, Inc.

Table 53: Products: Mitsubishi Chemical Carbon Fiber and Composites, Inc.

Table 54: Developments: Mitsubishi Chemical Carbon Fiber and Composites, Inc.,

2014-2017

Table 55: Products: Morgan Advanced Materials

Table 56: Developments: Morgan Advanced Materials, 2016-2018

Table 57: Products: Poco Graphite, Inc.

Table 58: Products: Schunk Graphite Technology LLC

Table 59: Products: SGL Group



Table 60: Developments: SGL Group, 2018

Table 61: Products: Sioux Manufacturing Corp.

Table 62: Industries Served: Spencer Composites Corp.

Table 63: Products: St. Marys Carbon

Table 64: Products: Superior Graphite Co.

Table 65: Products: Toho Tenax America, Inc.

Table 66: Products: Touchstone Research Laboratory

Table 67: Industries: TPI Composites

Table 68: Materials: Ultramet, Inc.

Table 69: Products: UTC Aerospace Systems

Table 70: Products: V2 Composites, Inc.

Table 71: Products: Zoltek Corp.

Table 72: Products: Anaori Carbon Co. Ltd.

Table 73: Sectors: Atlas Composite Technologies

Table 74: Products: Grupo Antolin

Table 75: Products: Mersen Group

Table 76: Developments: Mersen Group, 2018

Table 77: Products: Mitsubishi Chemical Corp.

Table 78: Products: Nippon Graphite Fiber Co. Ltd.

Table 79: Products: Toho Tenax Co. Ltd.

Table 80: Developments: Toho Tenax Co. Ltd., 2018

Table 81: Products: Toray Industries, Inc.

Table 82: Abbreviations Used in the U.S. Market for Advanced Structural Carbon

Products



List Of Figures

LIST OF FIGURES

Summary Figure: The U.S. Market for Advanced Structural Carbon Products, by End-User, 2017-2023

Figure 1: The U.S. Advanced Structural Carbons Market Share, by Type, 2017

Figure 2: Projected Compound Annual Growth Rate of the U.S. Market for Structural

Carbons, by Type, 2018-2023

Figure 3: Schematic of Manufacturing Process of Synthetic Graphite

Figure 4: Crystalline Structure of Graphite

Figure 5: Representation of Carbon-Carbon Composite Manufacturing Process

Figure 6: The U.S Market for Lightweight Materials in Aviation Industry Application, by Material Type, 2010 and 2030

Figure 7: The U.S Market for Lightweight Materials in Wind Energy Application, by Material Type, 2010 and 2030

Figure 8: The U.S Market for Lightweight Materials in Automotive Application, by Material Type, 2010 and 2030

Figure 9: The U.S. Space Vehicle Market, 2017-2023

Figure 10: The U.S. Missile Shipments, 2017-2023

Figure 11: The U.S. Shipments of Carbon Fiber Fishing Rods, 2017-2023

Figure 12: The U.S. Market Volume Shares for Carbon Fiber, by End-User, 2017 and 2023

Figure 13: The U.S. Carbon Fiber Market Shares, by End-User, 2017 and 2023

Figure 14: The U.S. Carbon Foam Market Volume Shares, by End-User, 2017 and 2023

Figure 15: The U.S. Carbon Foam Market Shares, by End-User, 2017 and 2023

Figure 16: The U.S. Structural Graphite Market Shares, by End-User, 2017 and 2023

Figure 17: The U.S. Structural Graphite Market Shares, by End-User, 2017 and 2023

Figure 18: The U.S. Carbon-Carbon Composites Market Volume Shares, by End-User, 2017 and 2023

Figure 19: The U.S. Carbon-Carbon Composites Market Shares, by End-User, 2017 and 2023

Figure 20: The U.S. Structural Carbons Market Volume Shares, by Material Type, 2017 and 2023

Figure 21: The U.S. Structural Carbon Products Market Shares, by Material Type, 2017 and 2023

Figure 22: The U.S. Market for Advanced Structural Carbon Products Market, by Region, 2017 and 2023

Figure 23: The U.S. Carbon Fiber Market Share of Leading Suppliers, 2017



Figure 24: The U.S. Carbon Foam Market Share of Leading Suppliers, 2017

Figure 25: The U.S. Structural Graphite Market Shares of Leading Suppliers, 2017

Figure 26: The U.S. Carbon-Carbon Composites Market Volume Share of Leading

Suppliers, 2017



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