Growth Opportunities for Carbon Black in the Global Textile Fiber Industry 2015-2020: Trends, Forecast, and Opportunity Analysis

Description: According to this new market report the future of carbon black for the global textile fiber market looks good with opportunities in the polyester, nylon, acrylic and others textile fiber products. Carbon black for the global textile fiber market is forecast to grow at a CAGR of 7.0% from 2015 to 2020. The major drivers of growth for this market are the strong demand for polyester fiber from apparels and home textiles industry.

In this market, carbon black is used in polyester, nylon, acrylic and other kind of synthetic fibers. The author predicts that the demand for carbon black in polyester fiber is likely to experience the significant growth in the forecast period supported by declining production of cotton as well as increasing cotton prices.

Within the carbon black for the global textile fiber market, the apparels industry is expected to remain the largest segment over the forecast period. Increasing per capita income, changing life style and growing middle class population are expected to spur growth for this segment over the forecast period.

Asia Pacific is expected to remain the largest market due to the increasing expansion of textile manufacturing facilities in China and India supported with high domestic demand and export of low-cost textile product. Asia Pacific and the North America are expected to witness good growth over the forecast period because of growing demand for synthetic textile fiber.

For market expansion, the report suggests innovation and new product development, where the unique characteristics of carbon black can be capitalized. The report further suggests the development of partnerships with customers to create win-win situations and development of low-cost solutions for the end user.

Emerging trends, which have a direct impact on the dynamics of the industry, include the shift from commodity to more specialized grade carbon black, growing usage of recycled and bio-based carbon black. Cabot Corporation, Orion Engineered Carbons, Birla Carbon, Sid Richardson Carbon & Energy Co and Philips Carbon Black are among the major suppliers of carbon black for textile fiber market.

The author a leading global strategic consulting and market research firm, has analyzed opportunities for carbon black in the global textile fiber industry by product, end use industry, and region and has come up with a comprehensive research report, "Growth Opportunities for Carbon Black in the Global Textile Fiber Industry 2015-2020: Trends, Forecast, and Opportunity Analysis". The report serves as a springboard for growth strategy, as it provides a comprehensive data and analysis on trends, key drivers, and directions. The study includes a forecast for carbon black in the global textile fiber industry by product, end use industry, and region as follows:

By product [volume (Kiloton) and $M shipment analysis for 2009 - 2020]:
- Polyester
- Nylon
- Acrylic
- Others

By end user industry [$M shipment analysis for 2009 - 2020]:
- Apparel
- Home textiles
- Industrial and others

By region [volume (Kiloton) and $M shipment analysis for 2009 - 2020]:
- North America
- Europe
- Asia Pacific
This report answers following 11 key questions:

Q.1: What are some of the potential, high-growth opportunities for carbon black in the global textile fiber market by end user industry and regions?
Q.2: Which segments will grow at a faster pace and why?
Q.3: Which regions will grow at a faster pace and why?
Q.4: What are the key factors affecting market dynamics? What are the drivers and challenges of the market?
Q.5: What are the business risks and threats to the market?
Q.6: What are emerging trends in this market and reasons behind them?
Q.7: What are some changing demands of customers in the market?
Q.8: What are the new developments in the market? Which companies are leading these developments?
Q.9: Who are the major players in this market? What strategic initiatives are being implemented by key players for business growth?
Q.10: What are some of the competitive products and processes in this area and how big of a threat do they pose for loss of market share via materials / product substitution

This unique report will provide you with valuable information, insights, and tools needed to identify new growth opportunities and operate your business successfully in this market. This report will save hundreds of hours of your own personal research time and will significantly benefit you in expanding your business in this market. In today’s stringent economy, you need every advantage that you can find.

To make business, investment, and strategic decisions, you need timely, useful information. This market report fulfills this core need and is an indispensable reference guide for multinational materials suppliers, product manufacturers, investors, executives, distributors, and many more that operate in this market.

Some of the features of “Growth Opportunities for Carbon Black in the Global Textile Fiber Industry 2015-2020: Trends, Forecast, and Opportunity Analysis” include:

- Market size estimates: Carbon black in the global textile fiber industry size estimation in terms of volume (kt) and value ($M) shipment.
- Trend and forecast analysis: Carbon black in the global textile fiber industry trend (2009-2014) and forecast (2015-2020) by region and segment.
- Segmentation analysis: Carbon black in the global textile fiber industry size by various product types such as polyester, nylon, acrylic, and others both in terms of volume and value shipment; and by end user industry types such as apparel, home textiles, industrial in terms of volume.
- Regional analysis: Carbon black in the global textile fiber industry breakdown by key regions such as North America, Europe, Asia Pacific, and Rest of World.
- Growth opportunities: Analysis on growth opportunities in different applications and regions.
- Strategic analysis: This includes M&A, new product development, competitive landscape, and expansion strategies of carbon black in the global textile fiber industry suppliers.
- Emerging applications: Emerging applications of carbon black in the global textile fiber industry in various markets.
- Analysis of competitive intensity of the industry based on Porter’s Five Forces model.
3.2.1: Macroeconomic Trends
3.2.2: Trends of Carbon Black in the Global Textile Fiber Industry by Value and Volume
3.2.3: Trends of Carbon Black in the North American Textile Fiber Industry by Value and Volume
3.2.4: Trend of Carbon Black in the European Textile Fiber Industry by Value and Volume
3.2.5: Trends of Carbon Black in the APAC Textile Fiber Industry by Value and Volume
3.2.6: Trends of Carbon Black in the ROW Textile Fiber Industry by Value and Volume

3.3: Industry Drivers and Challenges
3.3.1: Drivers for Carbon Black in the Global Textile Fiber Industry
3.3.2: Challenges for Carbon Black in Global Textile Fiber Industry

3.4: Market Forecast: 2015-2020
3.4.1: Macroeconomic Forecast
3.4.2: Forecast for Carbon Black in the Global Textile Fiber Industry by Value and Volume
3.4.3: Forecast for Carbon Black in the North American Textile Fiber Industry by Value and Volume
3.4.4: Forecast for Carbon Black in the European Textile Fiber Industry by Value and Volume
3.4.5: Forecast for Carbon Black in the APAC Textile Fiber Industry by Value and Volume
3.4.6: Forecast for Carbon Black in the ROW Textile Fiber Industry by Value and Volume

4. Competitor Analysis
4.1: Product Portfolio Analysis
4.2: Market Share Analysis
4.3: Operational Integration
4.4: Geographical Reach
4.5: Porter’s Five Forces Analysis

5. Growth Opportunity & Strategic Analysis
5.1: Growth Opportunity Analysis
5.1.1: Growth Opportunities for Carbon Black in Global Textile Fiber Industry by Product
5.1.2: Growth Opportunities for Carbon Black in the Global Textile Fiber Industry by Region
5.2: Emerging Trends of Carbon Black in the Global Textile Fiber Industry
5.3: Strategic Analysis
5.3.1: New Product Development
5.3.2: Capacity Expansion in Carbon Black for Textile Fiber Industry
5.3.3: Certification and Licensing

6. Company Profiles of Leading Players
6.1: Birla Carbon
6.2: Orion Engineered Carbons
6.3: Cabot Corporation
6.4: Philips Carbon Black
6.5: Sid Richardson Carbon & Energy Co

List of Figures

Chapter 2. Industry: Background and Classifications

Figure 2.1: Carbon Black Properties (Source: Asahi Carbon Co. Ltd.)
Figure 2.2: Carbon Black Particle Size Comparison
Figure 2.3: Carbon Black Structure Comparison
Figure 2.4: Carbon Black Manufacturing Process (Source: Asahi Carbon Co. Ltd.)
Figure 2.5: Furnace black Process (Source: Asahi Carbon)
Figure 2.6: Thermal black Process (Source: Scholz & Co. GmbH)
Figure 2.7: Lampblack Process (Source: Asahi Carbon)
Figure 2.8 Channel Black Process (Source: Scholz & Co. GmbH)
Figure 2.9: Classification of Carbon Black Market for the Textile Fiber Industry
Figure 2.10: Carbon Black in Polyester Fiber Textiles
Figure 2.11: Carbon Black in Nylon Fiber Textiles
Figure 2.12: Carbon Black in Acrylic Fiber Textiles
Figure 2.13: Carbon Black in Olefin Fiber Textiles
Figure 2.14: Carbon Black in Apparel
Figure 2.15: Carbon Black in Home Textiles
Chapter 3. Market Trends and Forecast Analysis

Figure 3.1: Carbon Black in the Global Textile Fiber Industry (%, $M) Distribution by Product in 2014
Figure 3.2: Carbon Black in the Global Textile Fiber Industry ($M) by Product in 2014
Figure 3.3: Carbon Black in Global Textile Fiber Industry Distribution (Kilotons, %) by Product in 2014
Figure 3.4: Carbon Black in the Global Textile Fiber Industry (Kilotons) by Product in 2014
Figure 3.5: Carbon Black in Global Textile Fiber Industry Distribution ($M, %) by End Use Industry in 2014
Figure 3.6: Carbon Black in the Global Textile Fiber Industry ($M) by End Use Industry in 2014
Figure 3.7: Carbon Black in Global Textile Fiber Industry Distribution (Kilotons, %) by End Use Industry in 2014
Figure 3.8: Carbon Black in the Global Textile Fiber Industry (Kilotons) by End Use Industry in 2014
Figure 3.9: Carbon Black in Global Textile Fiber Industry (%, $M) Distribution by Region in 2014
Figure 3.10: Carbon Black in Global Textile Fiber Industry Distribution (Kilotons, %) by Region in 2014
Figure 3.11: Global GDP Growth Rate Trends
Figure 3.12: Regional GDP Growth Rate Trends at Constant Price
Figure 3.13: Global Polyester Fiber Production Trends from 2009 to 2014
Figure 3.16: Trend of Carbon Black in the Global Textile Fiber Industry from 2009 to 2014
Figure 3.17: Trend of Carbon Black in the Global Textile Fiber Industry ($M) by Product from 2009 to 2014
Figure 3.18: CAGRs of Carbon Black in the Global Textile Fiber Industry ($M) by Product from 2009 to 2014
Figure 3.19: Trend of Carbon Black in the Global Textile Fiber Industry (Kilotons) by Product from 2009 to 2014
Figure 3.20: CAGR of Carbon Black in the Global Textile Fiber Industry (Kilotons) by Product from 2009 to 2014
Figure 3.21: Trend of Carbon Black in the Global Textile Fiber Industry ($M) by End Use Industry from 2009 to 2014
Figure 3.22: CAGR of Carbon Black in the Global Textile Fiber Industry ($M) by End Use Industry from 2009 to 2014
Figure 3.23: Trend of Carbon Black in the Global Textile Fiber Industry (Kilotons) by End Use Industry from 2009 to 2014
Figure 3.24: CAGR of Carbon Black in the Global Textile Fiber Industry (Kilotons) by End Use Industry from 2009 to 2014
Figure 3.25: Trend of Carbon Black in the North American Textile Fiber Industry from 2009 to 2014
Figure 3.26: Trend of Carbon Black in the North American Textile Fiber Industry ($M) by Product from 2009 to 2014
Figure 3.27: CAGR of Carbon Black in the North American Textile Fiber Industry ($M) by Product from 2009 to 2014
Figure 3.28: Trend of Carbon Black in the North American Textile Fiber Industry (Kilotons) by Product from 2009 to 2014
Figure 3.29: CAGR of Carbon Black in the North American Textile Fiber Industry (Kilotons) by Product from 2009 to 2014
Figure 3.30: Trend of Carbon Black in the European Textile Fiber Industry from 2009 to 2014
Figure 3.31: Trend of Carbon Black in the European Textile Fiber Industry ($M) by Product from 2009 to 2014
Figure 3.32: CAGR of Carbon Black in the European Textile Fiber Industry ($M) by Product from 2009 to 2014
Figure 3.33: Trend of Carbon Black in the European Textile Fiber Industry (Kilotons) by Product from 2009 to 2014
Figure 3.34: CAGR of Carbon Black in the European Textile Fiber Industry (Kilotons) by Product from 2009 to 2014
Figure 3.35: Trend of Carbon Black in the APAC Textile Fiber Industry from 2009 to 2014
Figure 3.36: Trend of Carbon Black in the APAC Textile Fiber Industry ($M) by Product from 2009 to 2014
Figure 3.37: CAGR of Carbon Black in the APAC Textile Fiber Industry ($M) by Product from 2009 to 2014
Figure 3.38: Trend of Carbon Black in the APAC Textile Fiber Industry (Kilotons) by Product from 2009 to 2014
Figure 3.39: CAGR of Carbon Black in the APAC Textile Fiber Industry (Kilotons) by Product from 2009 to 2014
Figure 3.40: Trend of Carbon Black in the ROW Textile Fiber Industry from 2009 to 2014
Figure 3.41: Trend of Carbon Black in the ROW Textile Fiber Industry ($M) by Product from 2009 to 2014
Figure 3.42: CAGR of Carbon Black in the ROW Textile Fiber Industry ($M) by Product from 2009 to 2014
Figure 3.43: Trend of Carbon Black in the ROW Textile Fiber Industry (Kilotons) by Product from 2009 to 2014
Chapter 4. Competitor Analysis

Figure 4.1: Market Share Analysis of Top Five Players of Carbon Black in the Global Textile Fiber Industry 2014
Figure 4.2: Market Share of Top Five Suppliers in Terms of Volume of Carbon Black in the Global Textile Fiber Industry in 2014
Figure 4.3: Major Carbon Black Suppliers in the Global Textile Fiber Industry
Figure 4.4: Porter's Five Forces Market Analysis Model for Carbon Black in the Global Textile Fiber Industry

Chapter 5. Growth Opportunity & Strategic Analysis

Figure 5.1: Growth Opportunities for Carbon Black in the Global Textile Fiber Industry by Product from 2015 to 2020
Figure 5.2: Growth Opportunities for Carbon Black in the Global Textile Fiber Industry by Region from 2015 to 2020
Figure 5.3: Emerging Trends of Carbon Black in Global Textile Fiber Industry
Figure 5.4: Strategic Initiatives by Major Competitors in 2014
Figure 5.5: Strategic Initiatives by Major Competitors in 2013
Figure 5.6: Strategic Initiatives by Major Competitors of Carbon Black in the Global Textile Fiber Industry
Figure 5.7: New Product Launch of Carbon Black in the Global Textile Fiber Industry in 2013
Figure 5.8: Major Capacity Expansions for Carbon Black in the Global Textile Fiber Industry

List of Tables

Chapter 1. Executive Summary

Table 1.1: Carbon Black in the Global Textile Fiber Industry Parameters and Attributes

Chapter 2. Industry: Background and Classifications

Table 2.1: Carbon Black Chemical Properties
Table 2.2: Carbon Black Products and Attributes in the Global Textile Fiber Industry

Chapter 3. Market Trends and Forecast Analysis

Table 3.1: Trends of Carbon Black in the Global Textile Fiber Industry from 2009 to 2014
Table 3.2: Average Growth Rates for One, Three, and Five Years of Carbon Black in the Global Textile Fiber Industry in Terms of $ Shipment
Table 3.3: Market Size and CAGR of Carbon Black in the Global Textile Fiber Industry by Product from 2009 to 2014 in Terms of Value and Volume Shipments
Table 3.4: Market Size and CAGR of Carbon Black in the Global Textile Fiber Market by End Use Industry from 2009 to 2014 in Terms of Volume and Value Shipments
Table 3.5: Trend of Carbon Black in the North American Textile Fiber Industry from 2009 to 2014
Table 3.6: Market Size and CAGR of Carbon Black in the North American Textile Fiber Industry by Product from 2009 to 2014 in Terms of Value and Volume Shipments
Table 3.7: Trend of Carbon Black in the European Textile Fiber Industry from 2009 to 2014
Table 3.8: Market Size and CAGR of Carbon Black in the European Textile Fiber Industry by Product from 2009 to 2014 in Terms of Value and Volume Shipments
Table 3.9: Trend of Carbon Black in the APAC Textile Fiber Industry from 2009 to 2014
Table 3.10: Market Size and CAGR of Carbon Black in the APAC Textile Fiber Industry by Product from 2009 to 2014 in Terms of Value and Volume Shipments
Table 3.11: Trend of Carbon Black in the ROW Textile Fiber Industry from 2009 to 2014
Table 3.12: Market Size and CAGR of Carbon Black in the ROW Textile Fiber Industry by Product from 2009 to 2014 in Terms of Value and Volume Shipments
Table 3.13: Forecast for Carbon Black in the Global Textile Fiber Industry from 2015 to 2020
Table 3.14: Average Growth Rates for One, Three, and Five Years in Forecast for Carbon Black in the Global Textile Fiber Industry from 2015 to 2020 in Terms of $ Shipment
Table 3.15: Market Size and CAGR of Carbon Black in the Global Textile Fiber Industry by Product from 2015 to 2020 in Terms of Value and Volume Shipments
Table 3.16: Market Size and CAGR of Carbon Black in the Global Textile Fiber Industry ($M) by End Use Industry from 2015 to 2020 in Terms of Value and Volume Shipments
Table 3.17: Forecast for Carbon Black in the North American Textile Fiber Industry from 2015 to 2020
Table 3.18: Market Size and CAGR of Carbon Black in the North American Textile Fiber Industry by Product from 2015 to 2020 in Terms of Value and Volume Shipments
Table 3.19: Forecast for Carbon Black in the European Textile Fiber Industry from 2015 to 2020
Table 3.20: Market Size and CAGR of Carbon Black in the European Textile Fiber Industry by Product from 2015 to 2020 in Terms of Value and Volume Shipments
Table 3.21: Forecast for Carbon Black in the APAC Textile Fiber Industry from 2015 to 2020
Table 3.22: Market Size and CAGR of Carbon Black in the APAC Textile Fiber Industry by Product from 2015 to 2020

Table 3.23: Forecast for Carbon Black in the ROW Textile Fiber Industry from 2015 to 2020
Table 3.24: Market Size and CAGR of Carbon Black in the ROW Textile Fiber Industry by Product from 2015 to 2020 in Terms of Value and Volume Shipments
Table 3.25: Forecast for Carbon Black in the South American Textile Fiber Industry from 2015 to 2020
Table 3.26: Market Size and CAGR of Carbon Black in the South American Textile Fiber Industry by Product from 2015 to 2020 in Terms of Value and Volume Shipments
to 2020 in Terms of Value and Volume Shipments
Table 3.23: Forecast for Carbon Black in the ROW Textile Fiber Industry from 2015 to 2020
Table 3.24: Market Size and CAGR of Carbon Black in the ROW Textile Fiber Industry by Product from 2015 to 2020 in Terms of Value and Volume Shipments

Chapter 4. Competitor Analysis

Table 4.1: Product Mapping of Carbon Black in the Global Textile Fiber Industry Suppliers Based on Market Served
Table 4.2: Rankings of Suppliers Based on Carbon Black in the Global Textile Fiber Industry (Volume)
Table 4.3: Operational Integration of Carbon Black for Textile Fiber Suppliers

Chapter 5. Growth Opportunity & Strategic Analysis

Table 5.1: New Product Launches by Major Carbon Black Producers during Last Five Years
Table 5.2: Certification and Licenses Acquired by Major Competitors in Carbon Black for Textile Fibers Industry

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3715505/
Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

<table>
<thead>
<tr>
<th>Product Name:</th>
<th>Growth Opportunities for Carbon Black in the Global Textile Fiber Industry 2015-2020: Trends, Forecast, and Opportunity Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address:</td>
<td><a href="http://www.researchandmarkets.com/reports/3715505/">http://www.researchandmarkets.com/reports/3715505/</a></td>
</tr>
<tr>
<td>Office Code:</td>
<td>SCPLYOII</td>
</tr>
</tbody>
</table>

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 4850</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 6650</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 8850</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr</th>
<th>Mrs</th>
<th>Dr</th>
<th>Miss</th>
<th>Ms</th>
<th>Prof</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Name:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address: *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ________________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp