Smart Fabrics and Interactive Textiles - Global Strategic Business Report

Description: This report analyzes the worldwide markets for Smart Fabrics and Interactive Textiles in US$ Million by the following Application Segments: Consumer Products, Military, Transportation, Biomedical, Industrial, and Others. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2013 through 2020. Also, a seven-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs. The report profiles 69 companies including many key and niche players.

Contents:

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS
   Study Reliability and Reporting Limitations
   Disclaimers
   Data Interpretation & Reporting Level
   Quantitative Techniques & Analytics
   Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW
   A Prelude
   A Nascent Yet High Potential Market
   Growth Drivers and Inhibitors
   Growth Drivers
   Growth Inhibitors
   Smart Fabrics and Interactive Textiles Market - Resilient Against Periods of Economic Slowdown
   Bright Prospects Ahead
   Industry Structure & Competitive Scenario
   Tiered Structure
   Performance Clothing Players
   Performance Clothing in Healthcare Monitoring
   Smart Fabric Makers
   Textile Component Makers
   Electronics OEMs and Components Manufacturers
   System Integrators
   Research Institutes
   Design and Consultancy

2. MARKET TRENDS AND GROWTH DRIVERS
   Industry Evolves from Passive to Active to Ultra Smart Textiles
   Microencapsulation & Nanotechnologies: Harbingers of Future Growth
   Wearable Electronics Offer Significant Growth Potential
   Multidisciplinary Approach to a Complex R&D Structure
   Commercial Success Continues to be Elusive
   Actuation and Response Applications Determine Market for SFITs
   Technology Developments Spearhead Growth
   A Look into Key Technology Developments/ Innovations in the Smart Textiles Market
   Product Innovations Offer Growth Impetus
   Micro System Components in Clothing - The Latest Innovation in Smart Clothing Development
   Stretchable Electronics for Monitoring Heart Rate in Apparel - Innovation Reaches a New Level
   Public Funding for Smart Textiles R&D
   Emerging End-Use Applications Drive Market Growth
   Military - A Lucrative End-Use Sector
   Increased R&D Activities in Smart Textiles for Military Applications
   Medical Applications - A Major Growth Area
   Smart Textile Applications in Healthcare Industry
Growth Drivers in a Nutshell
Smart Clothing Gains Acceptance in Neonatal Monitoring
Wearable Biomedical Sensors - A Potential Market Segment
Smart Sutures
Vivometrics Life Shirt Monitoring System
Smart Socks Grow in Demand
Telemonitoring for the Aging Population: Opportunities for Smart Textiles Market
Aging Population: Opportunity for Telemonitoring

Table 1: Elderly Population (60+ Years) as a Percentage of the Total Population (2012 & 2050) (includes corresponding Graph/Chart)
Table 2: Global Aging Population by Age Group: 1975 (includes corresponding Graph/Chart)
Smart Fabrics Drive their Way into Automobiles
Sports & Fitness - A Significant Revenue Contributor
Improving Performance of Athletes in Professional Sports
Growing Use in the Fashion Industry Drives Smart Textiles Market
Demand for Smart Textiles in Space Application Grows
Energy Producing Textiles Offer High Growth Potential

3. TECHNOLOGY OVERVIEW
Background
What are Smart Fabrics and Interactive Textiles?
An Introduction
Insulation
Fashion
Classification
Products
Applications
End-Uses
Definitions
Functions
Textile Sensors
Data Processing
Textile Actuators
Storage Capacity
Communication
Properties
Types of Smart Textiles
Shape Memory Materials
Overview
Shape Memory Alloys
Product Profile
Types of Shape Memory Alloys
Cuprous-Zinc Shape Memory Alloys
Nitinol
Shape Memory Polymers
Product Profile and Types
DiAPLEX
Encapsulated Bi-Gels
Bi-Material Film Laminates
Polyurethane films
Chromic Materials
Product Profile and Types
Conductive Materials
Product Profile and Types
Phase Change Materials
Product Profile
Applications
Table 3: Select Phase Change Materials and their Properties (includes corresponding Graph/Chart)
Thermal Effects
Factors Influencing Thermal Effects
Microencapsulated PCM
4. SMART FABRICS AND INTERACTIVE TEXTILES PRODUCTS
   Overview
   Major Sectors
   Performance Apparel
   Fabric Switches
   ThermoTec Textile Heating System
   Wearable Technology
   Protective and Traditional Work Wear
   Monitoring and Health Care
   Toys
   Nano-Fabrics

5. RECENT INDUSTRY ACTIVITY
   Ohmatex and Danfoss PolyPower Ink a Pact
   Eleksen to Sell Patent Portfolio and Intellectual Property Assets
   Tecnalia Develops Smart Textile Material
   Nottingham Trent University Scientists Produce Advanced Prototype Garment
   Vimal Unveils Enhanced Smart Fabric
   Lear Launches New Line-Up of Automotive Leather and Fabric
   CuteCircuit Launches Ready-to-Wear Versions
   Schoeller Textil Takes Over Christian Eschler

6. FOCUS ON SELECT PLAYERS
   E. I. Du Pont De Nemours and Company (USA)
   Exmovere Holdings, Inc. (USA)
   Intelligent Clothing Ltd. (UK)
   Interactive Wear AG (Germany)
   International Fashion Machines, Inc. (USA)
   Kimberly-Clark Health Care (USA)
   Marktek Inc. (USA)
   Milliken & Company (USA)
   Noble Biomaterials, Inc.
   Outlast Technologies LLC
   QinetiQ North America (USA)
   Royal Philips Electronics N.V. (The Netherlands)
   Schoeller Textiles AG (Switzerland)
   Smartex S.r.l (Italy)
   Textronics, Inc. (USA)

7. GLOBAL MARKET PERSPECTIVE
   Table 4: World Recent Past, Current & Future Analysis for Smart Fabrics and Interactive Textiles by Geographic Region
   US, Canada, Europe, Asia-Pacific and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for the Years 2013 through 2020 (includes corresponding Graph/Chart)
   Table 5: World Historic Review for Smart Fabrics and Interactive Textiles by Geographic Region - US, Canada, Europe, Asia-Pacific and Rest of World Markets Independently Analyzed with Annual Sales Figures in US$ Million for the Years 2006 through 2012 (includes corresponding Graph/Chart)
   Table 6: World 15-Year Perspective for Smart Fabrics and Interactive Textiles by Geographic Region - Percentage Breakdown of Dollar Sales for US, Canada, Europe, Asia-Pacific and Rest of World Markets for the Years 2006, 2014 & 2020 (includes corresponding Graph/Chart)
   Table 7: World Recent Past, Current & Future Analysis for Smart Fabrics and Interactive Textiles by End-Use Application
   Consumer Products, Military, Transportation, Biomedical, Industrial and Other Markets Independently Analyzed with Annual Sales Figures in US$ Million for the Years 2013 through 2020 (includes corresponding Graph/Chart)
   Table 8: World Historic Review for Smart Fabrics and Interactive Textiles by End-Use Application - Consumer Products, Military, Transportation, Biomedical, Industrial and Other Markets Independently Analyzed with Annual Sales Figures in US$ Million for the Years 2006 through 2012 (includes corresponding Graph/Chart)
   Table 9: World 15-Year Perspective for Smart Fabrics and Interactive Textiles by End-Use Application - Percentage Breakdown of Dollar Sales for Consumer Products, Military, Transportation, Biomedical, Industrial and Other Markets for the Years 2006, 2014 & 2020 (includes corresponding Graph/Chart)

III. MARKET
1. UNITED STATES
A. Market Analysis
   Market Overview
   Strategic Corporate Development
   Select Players
B. Market Analytics
   Table 10: US Recent Past, Current & Future Analysis for Smart Fabrics and Interactive Textiles Market
   Analyzed with Annual Sales Figures in US$ Million for the Years 2013 through 2020 (includes corresponding
   Graph/Chart)
   Table 11: US Historic Review for Smart Fabrics and Interactive Textiles Market Analyzed with Annual Sales
   Figures in US$ Million for the Years 2006 through 2012 (includes corresponding Graph/Chart)

2. CANADA
A. Market Analysis
   Market Overview
B. Market Analytics
   Table 12: Canadian Recent Past, Current & Future Analysis for Smart Fabrics and Interactive Textiles Market
   Analyzed with Annual Sales Figures in US$ Million for the Years 2013 through 2020 (includes corresponding
   Graph/Chart)
   Table 13: Canadian Historic Review for Smart Fabrics and Interactive Textiles Market Analyzed with Annual Sales
   Figures in US$ Million for the Years 2006 through 2012 (includes corresponding Graph/Chart)

3. EUROPE
A. Market Analysis
   Current & Future Analysis
   Research Initiatives in the EU
   Research Projects Undertaken by the European Commission towards Development of Smart - Interactive
   Fabrics
   The WEALTHY Project
   MyHeart Project
   Context Project
   The Stella Project
   The Ofseth Project
   The Mermoth Project
   The Biotex Project
   The PROeTex Project
   PASTA (Platform for Advanced Smart Textile Applications)
   E-Tex: The Pre-Standard Project
   SUSTA-SMART: Focusing on Standardization for Smart Textiles
   An Insight into the UK Smart Textiles Market
   Strategic Corporate Developments
   Select Players
B. Market Analytics
   Table 14: European Recent Past, Current & Future Analysis for Smart Fabrics and Interactive Textiles Market
   Analyzed with Annual Sales Figures in US$ Million for the Years 2013 through 2020 (includes corresponding
   Graph/Chart)
   Table 15: European Historic Review for Smart Fabrics and Interactive Textiles Market Analyzed with Annual Sales
   Figures in US$ Million for the Years 2006 through 2012 (includes corresponding Graph/Chart)

4. ASIA-PACIFIC
A. Market Analysis
   Current & Future Analysis
   Growing Demand from Sports & Fitness Sector Drives Market Growth in India
   Strategic Corporate Development
B. Market Analytics
   Table 16: Asia-Pacific Recent Past, Current & Future Analysis for Smart Fabrics and Interactive Textiles Market
   Analyzed with Annual Sales Figures in US$ Million for the Years 2013 through 2020 (includes corresponding
   Graph/Chart)
   Table 17: Asia-Pacific Historic Review for Smart Fabrics and Interactive Textiles Market Analyzed with Annual Sales
   Figures in US$ Million for the Years 2006 through 2012 (includes corresponding Graph/Chart)

5. REST OF WORLD
Market Analysis
Table 18: Rest of World Recent Past, Current & Future Analysis for Smart Fabrics and Interactive Textiles
Market Analyzed with Annual Sales Figures in US$ Million for the Years 2013 through 2020 (includes corresponding Graph/Chart)
Table 19: Rest of World Historic Review for Smart Fabrics and Interactive Textiles Market Analyzed with Annual Sales Figures in US$ Million for the Years 2006 through 2012 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE
Total Companies Profiled: 69 (including Divisions/Subsidiaries - 70)
The United States (21)
Japan (1)
Europe (40)
- France (5)
- Germany (5)
- The United Kingdom (16)
- Italy (1)
- Spain (2)
- Rest of Europe (11)
Asia-Pacific (Excluding Japan) (6)
Middle East (2)

Ordering: Order Online - http://www.researchandmarkets.com/reports/595582/

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.

Product Name: Smart Fabrics and Interactive Textiles - Global Strategic Business Report
Web Address: http://www.researchandmarkets.com/reports/595582/
Office Code: SC93RZNA

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

<table>
<thead>
<tr>
<th>Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) Single User</td>
<td></td>
<td>USD 4950</td>
</tr>
<tr>
<td>Electronic (PDF) 1-5 Users</td>
<td></td>
<td>USD 6930</td>
</tr>
<tr>
<td>Electronic (PDF) 1-10 Users</td>
<td></td>
<td>USD 9405</td>
</tr>
<tr>
<td>Electronic (PDF) 1-15 Users</td>
<td></td>
<td>USD 11880</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title:  Mr  Mrs  Dr  Miss  Ms  Prof
First Name: ___________________________  Last Name: _________________________
Email Address: * ___________________________
Job Title: __________________________________
Organisation: _____________________________
Address: __________________________________
City: _____________________________________
Postal / Zip Code: _________________________
Country: _________________________________
Phone Number: ___________________________
Fax Number: ______________________________

* 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

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World