

# **2024 Advanced Materials Research Review**

https://marketpublishers.com/r/292992FBBD02EN.html Date: April 2025 Pages: 143 Price: US\$ 4,650.00 (Single User License) ID: 292992FBBD02EN

## **Abstracts**

Research Review Scope

The advanced materials market is expanding rapidly, driven by the need for highperformance, lightweight, and sustainable materials across industries such as automotive, aerospace, electronics, healthcare, construction, and renewable energy. Advanced materials, which include high-performance polymers, composites, nanomaterials, and specialty textiles, enabling technological innovations that improve durability, energy efficiency, and product longevity. With industries shifting toward sustainable and multifunctional materials, research and development efforts are focused on creating materials that offer enhanced mechanical, thermal, and chemical properties while reducing environmental impact.

Among the various categories within the advanced materials market, silicones, smart polymers, and technical textiles play a critical role in shaping the future of material applications. Silicones are valued for their flexibility, thermal stability, chemical resistance, and biocompatibility. These properties make silicone essential in automotive, electronics, healthcare, construction, and consumer goods. With the rise of electric vehicles (EVs), 5G technology, and renewable energy solutions, demand for high-performance silicones is accelerating. Companies in the silicone market are investing in eco-friendly production methods, including bio-based silicones, improved recyclability, and reduced VOC emissions. Additionally, medical-grade silicones are witnessing strong growth due to their use in wearable medical devices, implants, and prosthetics.

Smart polymers are finding widespread applications in biomedical engineering, drug delivery systems, self-healing coatings, and flexible electronics. One of the most significant growth drivers for smart polymers is their role in biomedical applications. Innovations in controlled drug release, tissue engineering, and wound-healing materials.



are transforming the healthcare industry. Additionally, the development of biodegradable and recyclable smart polymers is supporting sustainability efforts in industries such as packaging, textiles, and electronics.

Technical textiles are designed for functionality rather than aesthetics, making them essential in industries such as aerospace, automotive, construction, healthcare, and defense. These textiles offer properties such as flame resistance, conductivity, antimicrobial effects, and water repellency, making them indispensable for protective clothing, automotive interiors, filtration systems, and geotextiles for infrastructure projects. Textiles with self-cleaning, temperature-regulating, and energy-storing capabilities are becoming increasingly popular, particularly in sectors focused on sustainability and high-performance materials.

Research Reviews from BCC Research provide market professionals with concise market coverage within a specific research category. This 2024 Research Review of Advanced Material provides a sampling of the type of quantitative market information, analysis, and guidance that BCC Research has been developing since its inception in 1971 to help its customers make informed business decisions. This Research Review includes highlights and excerpts from the following reports published by BCC Research in 2024:

AVM207B Silicones: Global Markets

CHM139B Smart Polymers

CHM136C Technical Textiles: Global Markets

After you survey the excerpts in this Research Review, we encourage you to follow up on these topics by checking out the full market research reports associated with each topic. BCC Research looks forward to serving your market intelligence needs in the future.



## Contents

#### **CHAPTER 1 FOREWORD**

Research Review Scope

#### CHAPTER 2 SILICONES: GLOBAL MARKETS (AVM207B)

- Silicones
- Executive Summary
- Market Outlook
- Scope of Report
- Market Summary
- Market Overview of Silicones
- Market Definition
- Compounds of Silicones
- Silicone Properties
- Silicone Industrial Applications
- Market Dynamics of Silicones
- Market Driver
- Restraint
- Opportunity
- **Regulatory Landscape**
- Emerging Technologies and Developments
- **New Technologies**
- Market Segmentation Analysis
- Market Analysis of Silicones by Product Form
- Geographic Breakdown
- Market Analysis of Silicones by Region
- Sustainability in the Silicone Industry: An ESG Perspective
- Key ESG Issues in the Silicone Sector
- Silicone Industry ESG Performance Analysis
- Consumer Attitudes Toward ESG in the Silicone Market
- Concluding Remarks from BCC Research

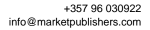
#### CHAPTER 3 SMART POLYMERS (CHM139B)

Smart Polymers Introduction



- Study Goals and Objectives
- Reasons for Doing This Study
- Scope of Report
- Summary and Highlights
- Market Outlook
- Market Summary
- Market Overview of Smart Polymers
- Market Definition
- Global Smart Polymers Market: Overview
- Market Dynamics of Smart Polymers
- Driver
- Challenge
- **Emerging Technologies and Development**
- Overview
- **Current Market Trends**
- **Emerging Technologies**
- Supply Chain Structure
- Global Smart Polymers Market by Stimuli
- Introduction
- Physical Stimuli-Responsive
- **Biological Stimuli-Responsive**
- **Chemical Stimuli-Responsive**
- Others
- Global Smart Polymers Market by Region
- Introduction
- Europe
- North America
- Asia-Pacific
- Rest of the World
- Sustainability in Smart Polymers Industry: An ESG Perspective
- Key ESG Issues in the Smart Polymers Industry
- Smart Polymers Industry ESG Performance Analysis
- Current Status of ESG in the Smart Polymers Market
- ESG Score Analysis
- Consumer Attitudes Towards ESG in the Smart Polymers Market
- Concluding Remarks From BCC

### CHAPTER 4 TECHNICAL TEXTILES: GLOBAL MARKETS (CHM136C)





Executive Summary Market Outlook Scope of Report

Market Summary of Technical Textiles

Market Overview of Technical Textiles

Market Definition

**Technical Textiles** 

Factors Affecting the Production of Technical Textiles

Importance of Technical Textiles

Market Dynamics of Technical Textiles

Driver

Restraint

Opportunity

Challenge

Regulatory Landscape

Regulatory Bodies in the Technical Textiles Market

**Emerging Technologies and Developments** 

Newest Technology

Pricing Analysis

Supply Chain Analysis and Logistics

Supply Chain Analysis of the Technical Textiles Market

Market Segmentation Analysis

Market Analysis of Technical Textiles by Form of Material

Geographic Breakdown

Market Analysis of Technical Textiles by Region

Sustainability in Technical Textiles: ESG Perspective

Importance of ESG in the Technical Textiles Markets

Current Status of ESG in the Technical Textiles Market

Future of ESG: Emerging Trends and Opportunities

Concluding Remarks from BCC

#### **CHAPTER 5 APPENDIX**

Methodology Analyst's Credentials



## **List Of Tables**

#### LIST OF TABLES

Table 1 : Global Silicone Market, by Region, Through 2029 Table 2 : Silicone Uses and Applications Table 3 : Regulatory Bodies and Organizations in the Global Silicone Market Table 4 : Global Silicone Market Volume, by Product Form, Through 2029 Table 5 : Global Silicone Market, by Product Form, Through 2029 Table 6 : Global Silicone Elastomer Market Volume, by Region, Through 2029 Table 7 : Global Silicone Elastomer Market, by Region, Through 2029 Table 8 : Global Silicone Fluids Market Volume, by Region, Through 2029 Table 9 : Global Silicone Fluids Market, by Region, Through 2029 Table 10 : Global Silicone Resins Market Volume, by Region, Through 2029 Table 11 : Global Silicone Resins Market, by Region, Through 2029 Table 12 : Global Silicone Gel Market Volume, by Region, Through 2029 Table 13 : Global Silicone Gel Market, by Region, Through 2029 Table 14 : Global Silicone Other Forms Market Volume, by Region, Through 2029 Table 15 : Global Silicone Other Forms Market, by Region, Through 2029 Table 16 : Global Silicone Market Volume, by Region, Through 2029 Table 17 : Global Silicone Market, by Region, Through 2029 Table 18: North American Silicone Market Volume, by Country, Through 2029 Table 19: North American Silicone Market, by Country, Through 2029 Table 20 : North American Silicone Market Volume, by Product Form, Through 2029 Table 21 : North American Silicone Market, by Product Form, Through 2029 Table 22 : North American Silicone Market Volume, by End Use, Through 2029 Table 23 : North American Silicone Market, by End Use, Through 2029 Table 24 : European Silicone Market Volume, by Country, Through 2029 Table 25 : European Silicone Market, by Country, Through 2029 Table 26 : European Silicone Market Volume, by Product Form, Through 2029 Table 27 : European Silicone Market, by Product Form, Through 2029 Table 28 : European Silicone Market Volume, by End Use, Through 2029 Table 29 : European Silicone Market, by End Use, Through 2029 Table 30 : Asia-Pacific Silicone Market Volume, by Country, Through 2029 Table 31 : Asia-Pacific Silicone Market, by Country, Through 2029 Table 32 : Asia-Pacific Silicone Market Volume, by Product Form, Through 2029 Table 33 : Asia-Pacific Silicone Market, by Product Form, Through 2029 Table 34 : Asia-Pacific Silicone Market Volume, by End Use, Through 2029 Table 35 : Asia-Pacific Silicone Market, by End Use, Through 2029



Table 36 : Rest of the World Silicone Market Volume, by Sub-Region, Through 2029 Table 37 : Rest of the World Silicone Market, by Sub-Region, Through 2029 Table 38 : Rest of the World Silicone Market Volume, by Product Form, Through 2029 Table 39 : Rest of the World Silicone Market, by Product Form, Through 2029 Table 40 : Rest of the World Silicone Market Volume, by End Use, Through 2029 Table 41 : Rest of the World Silicone Market, by End Use, Through 2029 Table 42 : Environmental Performance: Assesses a Company's Effect on the Natural Environment Table 43 : Social Performance: Processes a Company's Impact on Society and Communities. Table 44 : Governance Performance: Evaluate a Business's Administration and **Oversight Practices** Table 45 : Global Smart Polymers Market, by Region, Through 2028 Table 46 : Global Smart Polymers Market, by Stimuli, Through 2028 Table 47 : Global Smart Polymers Market for Physical Stimuli-Responsive, by Region, Through 2028 Table 48 : Global Smart Polymers Market for Physical Stimuli-Responsive, by Type, Through 2028 Table 49 : Global Smart Polymers Market for Thermo-Responsive Polymers in Physical Stimuli-Responsive, by Region, Through 2028 Table 50 : Global Smart Polymers Market for Shape Memory Polymers in Physical Stimuli-Responsive, by Region, Through 2028 Table 51 : Global Smart Polymers Market for Photo-Responsive Polymers in Physical Stimuli-Responsive, by Region, Through 2028 Table 52 : Global Smart Polymers Market for Other Physical Stimuli-Responsive, by Region, Through 2028 Table 53 : Global Smart Polymers Market for Biological Stimuli-Responsive, by Region, Through 2028 Table 54 : Global Smart Polymers Market for Biological Stimuli-Responsive, by Type, Through 2028 Table 55 : Global Smart Polymers Market for Biomolecules in Biological Stimuli-Responsive, by Region, Through 2028 Table 56 : Global Smart Polymers Market for Enzymes in Biological Stimuli-Responsive, by Region, Through 2028 Table 57 : Global Smart Polymers Market for Chemical Stimuli-Responsive, by Region, Through 2028 Table 58 : Global Smart Polymers Market for Other Stimuli, by Region, Through 2028 Table 59 : Global Smart Polymers Market, by Region, Through 2028 Table 60 : European Smart Polymers Market, by Country, Through 2028



 Table 61 : European Smart Polymers Market, by Stimuli, Through 2028

Table 62 : European Smart Polymers Market for Physical Stimuli-Responsive, by Type, Through 2028

Table 63 : European Smart Polymers Market for Biological Stimuli-Responsive, by Type, Through 2028

Table 64 : European Smart Polymers Market, by Product Type, Through 2028

Table 65 : European Smart Polymers Market, by End Use, Through 2028

Table 66 : European Smart Polymers Market for Biomedical and Biotechnology, by Type, Through 2028

Table 67 : North American Smart Polymers Market, by Country, Through 2028

Table 68 : North American Smart Polymers Market, by Stimuli, Through 2028

Table 69 : North American Smart Polymers Market for Physical Stimuli-Responsive, by Type, Through 2028

Table 70 : North American Smart Polymers Market for Biological Stimuli-Responsive, by Type, Through 2028

Table 71 : North American Smart Polymers Market, by Product Type, Through 2028

Table 72 : North American Smart Polymers Market, by End Use, Through 2028

Table 73 : North American Smart Polymers Market for Biomedical and Biotechnology, by Type, Through 2028

Table 74 : Asia-Pacific Smart Polymers Market, by Country, Through 2028

Table 75 : Asia-Pacific Smart Polymers Market, by Stimuli, Through 2028

Table 76 : Asia-Pacific Smart Polymers Market for Physical Stimuli, by Type, Through 2028

Table 77 : Asia-Pacific Smart Polymers Market for Biological Stimuli-Responsive, by Type, Through 2028

Table 78 : Asia-Pacific Smart Polymers Market, by Product Type, Through 2028

 Table 79 : Asia-Pacific Smart Polymers Market, by End Use, Through 2028

Table 80 : Asia-Pacific Smart Polymers Market for Biomedical and Biotechnology, by Type, Through 2028

Table 81 : Rest of the World Smart Polymers Market, by Country, Through 2028

Table 82 : Rest of the World Smart Polymers Market, by Stimuli, Through 2028

Table 83 : Rest of the World Smart Polymers Market for Physical Stimuli-Responsive, by Type, Through 2028

Table 84 : Rest of the World Smart Polymers Market for Biological Stimuli-Responsive, by Type, Through 2028

 Table 85 : Rest of the World Smart Polymers Market, by Product Type, Through 2028

 Table 86 : Rest of the World Smart Polymers Market, by End Use, Through 2028

Table 87 : Rest of the World Smart Polymers Market for Biomedical and Biotechnology, by Type, Through 2028



Table 88 : Environmental Performance: Evaluation of a Company's Effect on the Natural Environment

Table 89 : Social Performance: Evaluation of a Company's Impact on Society and Communities

Table 90 : Governance Performance: Evaluation of a Business's Administration and Oversight Practices

- Table 91 : ESG Risk Rating of Key Players in the Smart Polymers Market
- Table 92 : Global Market for Technical Textiles, by Region, Through 2029
- Table 93 : Factors Affecting the Production of Technical Textiles
- Table 94 : Top Exporters of Textiles for Technical Uses, 2022
- Table 95 : Regulatory Bodies in the Global Technical Textiles Market
- Table 96 : Global Price of Technical Textiles, 2024
- Table 97 : Global Price of Technical Textiles, 2023
- Table 98 : Global Market for Technical Textiles, by Form of Material, Through 2029
- Table 99 : Leading Exporters of Woven Fabric Textiles, by Country, 2022
- Table 100 : Global Market for Woven Technical Textiles, by Region, Through 2029
- Table 101 : Leading Exporters of Nonwoven Textiles, by Country, 2022
- Table 102 : Global Market for Nonwoven Technical Textiles, by Region, Through 2029
- Table 103 : Leading Exporters of Knitted Fabric Textiles, by Country, 2022
- Table 104 : Global Market for Knitted Technical Textiles, by Region, Through 2029
- Table 105 : Global Market for Other Form of Technical Textiles, by Region, Through 2029
- Table 106 : Global Market for Technical Textiles, by Region, Through 2029
- Table 107 : Asia-Pacific Market for Technical Textiles, by Country, Through 2029
- Table 108 : Asia-Pacific Market for Technical Textiles, by Form of Material, Through 2029
- Table 109 : Asia-Pacific Market for Technical Textiles, by Manufacturing Process, Through 2029
- Table 110 : Asia-Pacific Market for Technical Textiles, by Type of Material, Through 2029
- Table 111 : Asia-Pacific Market for Technical Textiles, by End-Use Industry, Through 2029
- Table 112 : European Market for Technical Textiles, by Country, Through 2029
- Table 113 : European Market for Technical Textiles, by Form of Material, Through 2029
- Table 114 : European Market for Technical Textiles, by Manufacturing Process,Through 2029
- Table 115 : European Market for Technical Textiles, by Type of Material, Through 2029 Table 116 : European Market for Technical Textiles, by End-Use Industry, Through 2029



Table 117 : North American Market for Technical Textiles, by Country, Through 2029 Table 118 : North American Market for Technical Textiles, by Form of Material, Through 2029

Table 119 : North American Market for Technical Textiles, by Manufacturing Process, Through 2029

Table 120 : North American Market for Technical Textiles, by Type of Material, Through 2029

Table 121 : North American Market for Technical Textiles, by End-Use Industry, Through 2029

Table 122 : South American Market for Technical Textiles, by Country, Through 2029

Table 123 : South American Market for Technical Textiles, by Form of Material, Through 2029

Table 124 : South American Market for Technical Textiles, by Manufacturing Process, Through 2029

Table 125 : South American Market for Technical Textiles, by Type of Material, Through2029

Table 126 : South American Market for Technical Textiles, by End-Use Industry, Through 2029

Table 127 : Middle Eastern and African Market for Technical Textiles, by Sub-Region, Through 2029

Table 128 : Middle Eastern and African Market for Technical Textiles, by Form of Material, Through 2029

Table 129 : Middle Eastern and African Market for Technical Textiles, by Manufacturing Process, Through 2029

Table 130 : Middle Eastern and African Market for Technical Textiles, by Type of Material, Through 2029

Table 131 : Middle Eastern and African Market for Technical Textiles, by End-Use Industry, Through 2029

- Table 132 : ESG Environmental Issues Analysis
- Table 133 : Social Issues Analysis
- Table 134 : Governance Issues Analysis
- Table 135 : Score Card of ESG Scores of Companies
- Table 136 : Risk Scale, Exposure Scale and Management Scale



## **List Of Figures**

#### LIST OF FIGURES

Figure 1 : Global Silicone Market, by Region, 2023–2029 Figure 2 : Global Registrations or Sales of New Vehicles, by Region, 2021–2023 Figure 3 : Global Silicone Market Share, by Product Form, 2023 Figure 4 : Global Silicone Elastomer Market Share, by Region, 2023 Figure 5 : Global Silicone Fluids Market Share, by Region, 2023 Figure 6 : Global Silicone Resins Market Share, by Region, 2023 Figure 7 : Global Silicone Gel Market Share, by Region, 2023 Figure 8 : Global Silicone Other Forms Market Share, by Region, 2023 Figure 9 : Global Silicone Market Share, by Region, 2023 Figure 10 : North American Silicone Market Share, by Country, 2023 Figure 11 : North American Silicone Market Share, by Product Form, 2023 Figure 12 : North American Silicone Market Share, by End Use, 2023 Figure 13 : European Silicone Market Share, by Country, 2023 Figure 14 : European Silicone Market Share, by Product Form, 2023 Figure 15 : European Silicone Market Share, by End Use, 2023 Figure 16 : Asia-Pacific Silicone Market Share, by Country, 2023 Figure 17 : Asia-Pacific Silicone Market Share, by Product Form, 2023 Figure 18 : Asia-Pacific Silicone Market Share, by End Use, 2023 Figure 19 : Rest of the World Silicone Market Share, by Sub-Region, 2023 Figure 20 : Rest of the World Silicone Market Share, by Product Form, 2023 Figure 21 : Rest of the World Silicone Market Share, by End Use, 2023 Figure 22 : ESG Perspective Figure 23 : Global Smart Polymers Market, by Region, 2022–2028 Figure 24 : Classification of Bio-based Polymers Figure 25 : Import Price of Most Common Smart Polymers Figure 26 : Export Price of Most Common Smart Polymers Figure 27 : Smart Polymers Supply Chain Flow Chart Figure 28 : Global Smart Polymers Market Share, by Product Type, 2022 Figure 29 : Global Smart Polymers Market Share, by Region, 2022 Figure 30 : Environmental Score of Major Companies Figure 31 : Total Score of Major Companies Figure 32 : Global Market for Technical Textiles, by Region, 2023-2029 Figure 33 : Supply Chain Analysis: Technical Textiles Market Figure 34 : Global Market Shares of Technical Textiles, by Form of Material, 2023 Figure 35 : Global Market Shares of Technical Textiles, by Region, 2023



Figure 36 : Asia-Pacific Market Shares of Technical Textiles, by Country, 2023

Figure 37 : European Market Shares of Technical Textiles, by Country, 2023

Figure 38 : North American Market Shares of Technical Textiles, by Country, 2023

Figure 39 : South American Market Shares of Technical Textiles, by Country, 2023

Figure 40 : Middle Eastern and African Market Shares of Technical Textiles, by Sub-

Region, 2023

Figure 41 : Overview of ESG Factors



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