

Smart Polymers

https://marketpublishers.com/r/SCD2ECA7D551EN.html

Date: December 2019

Pages: 51

Price: US\$ 1,975.00 (Single User License)

ID: SCD2ECA7D551EN

Abstracts

REPORT INCLUDES:

A conceptual study of smart polymers and their applications in the commercial marketplace

Outlining detail pertaining to different types of smart polymers, their applications and supply chain structure, changing trends in channel partner preferences, and comparisons with those conventional polymers available

Analyses of global market trends for smart polymers with data from 2019, estimates for 2020 and 2021, and projections of compound annual growth rates (CAGRs) through 2026

Regional dynamics of the smart polymers market covering North America, Europe, APAC and other emerging economies from rest of the World

Discussion of future trend and perspectives, as well as some important issues like thermal/mechanical properties and regulatory challenges, of smart polymeric materials



Contents

CHAPTER 1 SMART POLYMERS

Introduction

Smart Polymers

Different Types of Smart Polymers

Key Applications of Smart Polymers

Smart Polymer Supply Chain Structure

Smart Polymer Supply Chain Structure

Changing Trends in Channel Partner Preferences

Attaining a Sustainable Supply Chain

Comparison of Conventional Polymer Businesses and Smart Polymers Businesses

Comparison of Global Volume Production of Conventional Polymers and Smart

Polymers

Comparison of the Global Value of the Production of Conventional Polymers and Smart

Polymers

Comparison of Regional Production of Conventional Polymers and Smart Polymers

Comparison of End User Industries of Conventional Polymers and Smart Polymers

Market Forecasts for Smart Polymers

Global Markets for Smart Polymers

Regional Markets for Smart Polymers

Smart Polymers Markets by End User Industry

Smart Polymers in Biomedical and Bioengineering

Smart Polymers Markets by Type

Smart Polymers Market by Type of Material

Recommendations and Conclusions

Information Sources

Methodology

Analyst's Credentials

Related BCC Research Reports



List Of Tables

LIST OF TABLES

- Table 1: Types of Smart Hydrogels
- Table 2: Smart Polymers, by Type of Stimuli and Environment
- Table 3: Smart Polymers, by Type and Application
- Table 4: Smart Polymer Supply Chain Structure
- Table 5: Comparison of Global Conventional Polymer Production and Smart Polymer Production, 2018
- Table 6: Comparison of Global Production of Conventional Polymers and Smart Polymers, 2018
- Table 7: Comparison of Regional Production Shares of Conventional Polymers and Smart Polymers, 2018
- Table 8: Comparison of End User Industries of Conventional Polymers and Smart Polymers, 2018
- Table 9: Global Smart Polymers Market, Through 2026
- Table 10: Regional Smart Polymers Market, Through 2026
- Table 11: Regional Smart Polymers Market Volume, Through 2026
- Table 12: Global Smart Polymers Market, by End User Industry, Through 2026
- Table 13: Global Smart Polymers Market Volume, by End User Industry, Through 2026
- Table 14: Global Market for Smart Polymers in Biomedical and Bioengineering, by Subsegment, Through 2026
- Table 15: Global Market Volumes of Smart Polymers in Biomedical and Bioengineering, by Subsegment, Through 2026
- Table 16: Global Smart Polymers Market, by Stimuli Type, Through 2026
- Table 17: Global Smart Polymers Market Volume, by Stimuli Type, Through 2026
- Table 18: Global Smart Polymers Market, by Material Type, Through 2026
- Table 19: Global Smart Polymers Market Volume, by Material Type, Through 2026



List Of Figures

LIST OF FIGURES

- Figure 1: Smart Polymer Architecture Types
- Figure 2: Smart Polymers, by Type of Stimuli and Environment
- Figure 3: Smart Polymer Supply Chain Structure
- Figure 4: Smart Polymer Supply Chain Flow Chart
- Figure 5: Comparison of Regional Production Shares of Conventional Polymers and Smart Polymers, 2018
- Figure 6: Comparison of Global Market Share of End User Industries of Conventional Polymers and Smart Polymers, 2018
- Figure 7: Global Smart Polymers Market, 2019-2026
- Figure 8: Regional Smart Polymers Market, 2019-2026
- Figure 9: Regional Smart Polymers Market Volume, 2019-2026
- Figure 10: Global Smart Polymers Market, by End User Industry, 2019-2026
- Figure 11: Global Smart Polymers Market Volume, by End User Industry, 2019-2026
- Figure 12: Global Market for Smart Polymers in Biomedical and Bioengineering, by Subsegment, 2019-2026
- Figure 13: Global Market Volumes of Smart Polymers in Biomedical and
- Bioengineering, by Subsegment, 2019-2026
- Figure 14: Global Smart Polymers Market, by Stimuli Type, 2019-2026
- Figure 15: Global Smart Polymers Market Volume, by Stimuli Type, 2019-2026
- Figure 16: Global Smart Polymers Market, by Material Type, 2019-2026
- Figure 17: Global Smart Polymers Market Volume, by Material Type, 2019-2026



I would like to order

Product name: Smart Polymers

Product link: https://marketpublishers.com/r/SCD2ECA7D551EN.html

Price: US\$ 1,975.00 (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/SCD2ECA7D551EN.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	
	Custumer 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