

Medical Plastics: Global Markets to 2022

https://marketpublishers.com/r/M6719907685EN.html

Date: December 2017

Pages: 227

Price: US\$ 1,250.00 (Single User License)

ID: M6719907685EN

Abstracts

Report Highlights:

The global market for medical plastics reached nearly 12.8 billion pounds in 2016. This market is estimated to reach 18.3 billion pounds in 2022 from 13.6 billion pounds in 2017 at a compound annual growth rate (CAGR) of 6.2% for 2017-2022.

Commodity thermoplastics market is expected to grow from 8.1 billion pounds in 2017 to nearly 10.9 billion pounds in 2022 at a CAGR of 6.0% from 2017 through 2022.

Thermosets market is expected to grow from 972.8 billion pounds in 2017 to nearly 1.4 billion pounds in 2022 at a CAGR of 7.0% from 2017 through 2022.



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Information Sources
Methodology
Analyst's Credentials
Related BCC Research Reports

CHAPTER 2 SUMMARY AND HIGHLIGHTS

CHAPTER 3 MARKET AND TECHNOLOGY BACKGROUND

Trends in Healthcare
Geographical Structure of Demand for Medical Plastics
Polymers Used in Medical Devices
Commodity Thermoplastics
Engineering Resins
Thermoset Resins
Summary of Resin Usage in Medical Devices

CHAPTER 4 LEGISLATIVE AND REGULATORY ISSUES

U.S.

FDA Regulations
Plastics Testing Procedures
Biocompatibility Issues
Recent Developments
European Union (EU)

Japan

Other Countries

Canada

China

India

Latin American Nations



CHAPTER 5 ENVIRONMENTAL ISSUES

Background

Medical Waste

Source Reduction

Recycling

Solid Waste Disposal

CHAPTER 6 MEDICAL DEVICE PLASTIC PROCESSES

Injection Molding

Background

Details

Extrusion

Background

Single- and Twin-Screw Extrusion

Extrusion and Melt Film Fabrication

Blown Films

Film Casting

Solvent Casting

Blow Molding

Overview

Extrusion Blow Molding

Injection Blow Molding

Stretch Blow Molding

Thermoforming

History

Overview

Applications

CHAPTER 7 STERILIZATION TECHNIQUES

Overview of Methods

Ethylene Oxide Gas Sterilization

Radiation Sterilization

Gamma Radiation

E-Beam Radiation

Vaporized Hydrogen Peroxide



Dry-Heat Sterilization
Gamma Radiation vs. ETO
The Move to Global Sterilization Standards
Polymer Reactions to Sterilization Methods
Background

PVC

Polypropylene

Polyethylene

ABS and SAN

Polycarbonate

Polystyrene

Polyesters

Radiation Resistance

CHAPTER 8 VALIDATION TESTS FOR MEDICAL PLASTICS

Background

Ratings and Tests

Selected Sterilization Standards for Medical Devices

CHAPTER 9 APPLICATIONS

Background

Point-of-Care Testing

Infusion Drug Delivery Therapy

Other Applications

Waste Reduction

Sterilization and Biocompatibility

Medical Device Category Criteria

Application Market Estimates and Forecasts

Nondisposables

Overview

Market Estimates and Forecasts

Surgical Instruments

Testing and Diagnostic Equipment

Implants and Prosthetic Devices

Dental and Ophthalmic Products



Disposable Medical Devices

Overview

Medical Disposal Controversy

Market Estimates and Forecasts

Medical Bags

Syringes

Labware

Catheters

Kits

Tubing

Gloves

Utensils

Trays

Plastic Stents

CHAPTER 10 RESINS USED IN MEDICAL DEVICES

Background

Material Selection

Target Areas for Medical Plastics

Potential Problems Encountered in Using Specific Polymers for Medical Applications in

Hospital Environments

Resins

Background

Commodity Thermoplastics

Styrenics

Engineering Resins

Thermoset Resins

Elastomers

Miscellaneous Resins

Changing Requirements

Property Requirements

Other Developments

Failure of Plastic Medical Devices

Physical Property Effects on Resin Materials

Overview

Impact Strength

Stress-Strain Behavior

Heat Resistance



Chemical Resistance

Clarity or Transparency

Bondability

Summary of Physical Property Characteristics of Medical Devices

Use of Plastics in Medical Devices

Overview

Overall Resin Usage

Medical Plastics Market Estimates and Forecasts

CHAPTER 11 COMMODITY THERMOPLASTICS

Polyvinyl Chloride

Overview

Forms of PVC

A Versatile Resin

Processing

Consumption Patterns

Environmental Issues

Producers and Capacities

PVC Medical Device History

Medical Applications

Sterilization of PVC

PVC Still a Favorite for Medical Disposable Devices

The PVC Replacement Issue

Polypropylene

Background

Overview

Properties

Advances in Polypropylene Technologies

Highly Crystalline Grades

Random Copolymer Polypropylenes

Techniques Used to Impart Clarity

Polypropylene Films

Sterilization of Polypropylene

Advantageous Medical Properties

Producers and Capacities

Examples of Polypropylene Medical Devices

Polyethylenes

Background



High-Density Polyethylene (HDPE) Low-Density Polyethylene (LDPE)

CHAPTER 12 STYRENIC RESINS

Overview

Polystyrene

Overview

General Purpose Polystyrene (GPPS)

High-Impact Polystyrene (HIPS)

Market Players and Industry Leaders

Processing

Medical Applications of Polystyrene and HIPS

Styrene Copolymers

Overview

Styrene Block Copolymers

Acrylonitrile-Butadiene-Styrene (ABS)

Styrene-Acrylic Copolymers

Styrene-Acrylonitrile Copolymers (SAN)

CHAPTER 13 ENGINEERING RESINS

Introduction

Polycarbonates

Overview

Impact of Bisphenol A on Polycarbonate Usage

Processing

Property Advantages and Disadvantages

General Grades

Alloys/Blends

Producers

Medical Properties and Applications

Nylon

Background

Properties

Major Types of Nylons

Processing

Producers

Nylon Sterilization



Medical Applications

Thermoplastic Polyesters

Polyethylene Terephthalate—PET

Polybutylene Terephthalate (PBT)

Medical Applications

Sterilization and Disposal

Polyacetals

Grades

Properties

Processing

Medical Products

Specific Polyacetals Aimed at Medical Products

Polysulfones

Properties

Types of Polysulfones

Medical Applications

Specific Polysulfone Medical Products

Polyimides

Polyetherimides (PEI)

Producers

Polyketones

Properties

Medical Applications

Producers

Liquid Crystal Polymers

Properties

Applications

Producers

Engineering Resin Market Estimates and Forecasts

CHAPTER 14 THERMOSET RESINS

Acrylics

Properties

Manufacture of Acrylic Polymers

Properties

Important Acrylic-Producing Companies

Medical Products and Sterilization

Use in Medical Devices



Silicones

Technology

Medical Applications

Silicone Medical Device Producers

Polyurethanes

General Medical Applications

Market Estimates

CHAPTER 15 THERMOPLASTIC ELASTOMERS (TPES)

Overview

Advantages

Disadvantages

Processing

Applications

Thermoplastic Olefins (TPOs)

Ingredients and Properties

Medical Applications

Competitive Scenario

COPEs (Copolyesters)

Properties and Medical Applications

Thermoplastic Polyurethanes (TPUs)

Medical Properties and Sterilization

Medical Applications

TPU-Silicone Copolymers

Market Estimates and Forecasts

CHAPTER 16 POLYMER ALLOYS AND BLENDS

Background

PPO/HIPS

Overview

Grades

Processing

Properties and Advantages

Medical Products



PC/ABS

Background Producers

Use in Medical Devices

CHAPTER 17 BIOPOLYMERS AND BIODEGRADABLE POLYMERS

Overview

Expected Growth of Biodegradable Polymer Sutures

Types of Biodegradable Polymers Used in Medical Applications

Polymers for Controlled Delivery

Background

PLLA-Based Wound Dressings

Market Estimates and Forecasts

CHAPTER 18 MISCELLANEOUS RESINS

Overview

Fluoropolymers

Background

Medical Products

Fluoropolymer Medical Device Suppliers

Market Estimates and Forecasts

CHAPTER 19 INDUSTRY STRUCTURE

Background

Companies

Injection Molders

Medical Film and Sheet Manufacturers

Medical Blow Molders

Medical Thermoformers

Medical Resin Producers

Recent Mergers and Acquisitions

CHAPTER 20 PATENT REVIEW

Crush Recoverable Polymer Scaffolds



Covalently Attached Antimicrobial Polymers

Bioabsorbable Polymer Compositions

Polyisobutylene, Urea, and Urethane/Urea Copolymers and Medical Leads

Medical Devices and Materials Containing Isobutylene Polymer

Side-Chain Crystallizable Polymers for Medical Application

Medical Polymers Containing Radiation-Resistant Polymers

Coatings for Manufacture and Application of Polyhydroxy-Alkanoate Medical Devices

Low Friction Polymeric Compositions as Well as Devices and Fabrication Methods

Thermal Responsive Polymer Siloxanes, Compositions and Methods, and Applications

Monomers and Phase-Separated Biocompatible Polymer Compositions

Modified Hyaluronic Acid Polymer Compositions

Method of Manufacturing Antimicrobial Implants of Polyetherether Ketones

Mono Ethylenically Unsaturated Polymerizable Group Containing Polycarbosiloxane

Monomers

Copolymers and Dihydroxyphenyl Moieties and Medical Devices Coated with

Copolymers

Methods for Making Oxidation Resistant Polymeric Material

Medical Devices and Coatings Comprising Biodegradable Polymers with Enhanced

Functionality

Polymeric Materials for Medical Devices

CHAPTER 21 NEW TECHNOLOGIES

Electrically Stimulated Polymers for Medical Devices Synthetic Bioabsorbables Aimed at New Medical Applications

3D BIOPRINTED ORGANS

Wearable Lung

Spinal Prosthesis

Plastic-Coated Platelets to Reduce Internal Bleeding

Plastic-Handled Acupuncture Needles

Polysulfone Brain Implants

Stretchable Hydrogels for Artificial Muscles

Biocidal Plastics

CHAPTER 22 COMPANY PROFILES

ALLERGAN



APEX MEDICAL TECHNOLOGIES
BARD MEDICAL DIVISION (C.R. BARD INC.)
BAXTER INC.
BECTON DICKINSON AND COMPANY
B. BRAUN MEDICAL INC.
CATALENT PHARMA SOLUTIONS
DA/PRO RUBBER
DUNN INDUSTRIES INC.
FILTERTEK INC.
FLUORTEK INC.
FREUDENBERG MEDICAL INC.
GW PLASTICS
HARMAC MEDICAL PRODUCTS
HOSPIRA
INTERNATIONAL POLYMER ENGINEERING
MEDICAL PLASTIC DEVICES INC.
MEDICAL POLYMERS INC.
MEDPLAST INC.

MEDTRONIC



MEXICHEM SPECIALTY COMPOUNDS

MICROLUMEN INC.
NDH MEDICAL INC.
POLYONE CORP.
PROFESSIONAL PLASTICS
PUTNAM PLASTICS COMPANY LLC
SAINT GOBAIN PERFORMANCE PLASTICS
SPECTRUM PLASTICS GROUP

SUNMED LLC

TELEFLEX MEDICAL

THERMO FISHER SCIENTIFIC INC.

VANCIVE MEDICAL TECHNOLOGIES

VENTION MEDICAL

W.L. GORE AND ASSOCIATES

CHAPTER 23 APPENDIX: SELECTED ACRONYMS



List Of Tables

LIST OF TABLES

Summary Table: GLOBAL MEDICAL PLASTICS MARKET, BY RESIN, THROUGH 2022

Table 1: Leading Global Medical Device Companies, 2017

Table 2: Selected Resin Usage by Type of Medical Device

Table 3: Radiation Resistances of Key Medical Plastics

Table 4: Selected Tests for Plastics Used in Medical Applications

Table 5: Selected Examples of Sterilization Standards for Medical Devices

Table 6: Global Medical Plastics Market, by Overall Application, Through 2022

Table 7: Global Nondisposable Medical Plastic Market, by Application, Through 2022

Table 8: Selected Key Manufacturers of Surgical Instruments

Table 9: Global Surgical Instruments and Related Equipment Market, by Resin, Through 2022

Table 10: Global Commodity Thermoplastic Surgical Instruments and Related

Equipment Market, by Type, Through 2022

Table 11: Global Styrenic Resins Surgical Instruments and Related Equipment Market,

by Type, Through 2022

Table 12: Global Surgical Instruments and Related Equipment Market, by Other Resins,

Through 2022

Table 13: Key Selected Medical Testing and Diagnostic Companies

Table 14: Global Testing and Diagnostic Equipment Market, by Resin, Through 2022

Table 15: Global Commodity Thermoplastic Testing and Diagnostic Equipment Market,

by Type, Through 2022

Table 16: Global Styrenic Resin Testing and Diagnostic Equipment Market, by Type,

Through 2022

Table 17: Global Testing and Diagnostic Equipment Market, by Other Resins, Through

2022

Table 18: Global Prostheses and Implants Market, by Resin, Through 2022

Table 19: Global Commodity Thermoplastic Prostheses and Implants Market, by Type,

Through 2022

Table 20: Global Prostheses and Implants Market, by Other Resins, Through 2022

Table 21: Global Dental and Ophthalmic Market, by Resin Type, Through 2022

Table 22: Global Dental and Ophthalmic Market, by Specific Resin Used, Through 2022

Table 23: Global Disposable Medical Plastic Market, by Application, Through 2022

Table 24: Selected Medical Bag Manufacturers

Table 25: Global Medical Bag Market, by Resin, Through 2022



- Table 26: Other Selected Syringe Manufacturers
- Table 27: Global Syringes Market, by Resin, Through 2022
- Table 28: Examples of Disposable Medical Plastic Labware
- Table 29: Selected Plastic Medical Labware Suppliers
- Table 30: Global Medical Labware Market, by Resin, Through 2022
- Table 31: Resin Property Criteria for Catheters
- Table 32: Selected Catheter Manufacturers
- Table 33: Global Catheter and IV Unit Market, by Resin, Through 2022
- Table 34: Material Property Criteria for Kits
- Table 35: Global Kits Market, by Resin, Through 2022
- Table 36: Common Features of Selected Applications of Primary Resins Used in

Medical Tubing

- Table 37: Sample Applications of Flexible Medical Tubing by Major Category
- Table 38: Selected Plastic Medical Tubing Extruders
- Table 39: Global Tubing Market, by Resin, Through 2022
- Table 40: Selected Key Medical Glove Manufacturers and Major Products
- Table 41: Global Medical Glove Market, by Resin, Through 2022
- Table 42: Global Medical Utensil Market, by Resin, Through 2022
- Table 43: Resin Property Criteria for Trays
- Table 44: Selected Plastic Medical Tray Manufacturers
- Table 45: Global Trays Market, by Resin, Through 2022
- Table 46: Physical Property Advantages and Disadvantages of Medical Plastics
- Table 47: Resin Usage by Type of Medical Device
- Table 48: Global Medical Plastics Market, by Resin, Through 2022
- Table 49: Global Disposable Medical Market, by Resin, Through 2022
- Table 50: Global Nondisposable Medical Market, by Resin, Through 2022
- Table 51: Leading Global PVC Producers
- Table 52: Leading Global Polypropylene Producers
- Table 53: Leading Global HDPE Producers
- Table 54: Global LDPE Producers and Applications
- Table 55: Global Commodity Thermoplastic Medical Market, by Type, Through 2022
- Table 56: Global Commodity Thermoplastics, by Disposable Medical Application,
- Through 2022
- Table 57: Global Disposable Commodity Thermoplastic Medical Market, by Type,
- Through 2022
- Table 58: Global Disposable PVC Medical Market, by Application, Through 2022
- Table 59: Global Disposable Polypropylene Medical Market, by Application, Through 2022
- Table 60: Global Disposable HDPE Medical Market, by Application, Through 2022



Table 61: Global Disposable LDPE/LLDP Medical Market, by Application, Through 2022

Table 62: Global Nondisposable Medical Commodity Thermoplastics Market, by

Application, Through 2022

Table 63: Global Nondisposable Commodity Thermoplastic Medical Market, by Type,

Through 2022

Table 64: Global Nondisposable PVC Medical Market, by Application, Through 2022

Table 65: Global Nondisposable Polypropylene Medical Market, by Application, Through 2022

Table 66: Global Nondisposable HDPE Medical Market, by Application, Through 2022

Table 67: Fabrication Methods and Uses for Polystyrene

Table 68: SBC Major Products Segmented by Polymer Process

Table 69: Global Styrenic Resin Medical Market, by Type. Through 2022

Table 70: Global Disposable Styrenic Resin Medical Market, by Type, Through 2022

Table 71: Global Disposable Styrenic Resins Medical Market, by Application, Through 2022

Table 72: Global Disposable Polystyrene or HIPS Medical Market, by Application,

Through 2022

Table 73: Global Nondisposable Styrenic Resin Medical Market, by Type, Through 2022

Table 74: Global Nondisposable Styrenic Resins Medical Market, by Application,

Through 2022

Table 75: Global Nondisposable Polystyrene or HIPS Medical Market, by Application,

Through 2022

Table 76: Global Nondisposable ABS Medical Market, by Application, Through 2022

Table 77: Key Global Polycarbonate Trade-Named Products and Producers

Table 78: Key Global Nylon Resin Producers

Table 79: Key Global Polyacetal Producers and Trade-Named Products

Table 80: Global Producers of Polyketones

Table 81: Global Liquid Crystal Polymer Producers

Table 82: Global Engineering Resin Medical Market, by Type, Through 2022

Table 83: Global Disposable Engineering Resin Medical Market, by Type, Through 2022

Table 84: Global Disposable Engineering Resins Medical Market, by Application,

Through 2022

Table 85: Global Disposable Polycarbonate Medical Market, by Application, Through

2022

Table 86: Global Disposable Polyester Medical Market, by Application, Through 2022

Table 87: Global Nondisposable Engineering Resins Medical Market, by Application,

Through 2022

Table 88: Key Silicone Medical Device Producers

Table 89: Global Thermoset Medical Market, by Type, Through 2022



Table 90: Global Disposable Thermoset Medical Market, by Resin, Through 2022

Table 91: Global Disposable Thermoset Resins Medical Market, by Application,

Through 2022

Table 92: Global Disposable Acrylic Medical Market, by Application, Through 2022

Table 93: Global Disposable Silicone Medical Market, by Application Through 2022

Table 94: Global Nondisposable Thermoset Resins Medical Market, by Application,

Through 2022

Table 95: Selected Medical Silicone-Polyurethane Copolymer Products

Table 96: Global TPE Medical Market, by Type, Through 2022

Table 97: Global Disposable TPE Medical Market, by Application, Through 2022

Table 98: Selected Fluoropolymer Medical Device Suppliers

Table 99: Global Miscellaneous Medical Resins Market, by Application Type, Through 2022

Table 100: Global Nondisposable Miscellaneous Medical Resins Market, by Application, Through 2022

Table 101: Global Disposable Miscellaneous Medical Resins Market, by Application,

Through 2022

Table 102: Leading Medical Injection Molders

Table 103: Leading Medical film and Sheet Manufacturers

Table 104: Leading Medical Blow Molders

Table 105: Leading Medical Thermoformers

Table 106: Selected Medical Trade Named Products, Types of Resins, and Producers



List Of Figures

LIST OF FIGURES

Summary Figure: Global Medical Plastics Market, by Resin, Through 2022



I would like to order

Product name: Medical Plastics: Global Markets to 2022

Product link: https://marketpublishers.com/r/M6719907685EN.html

Price: US\$ 1,250.00 (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/M6719907685EN.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