

# **Engineering Resins, Polymer Alloys and Blends: Global Markets**

https://marketpublishers.com/r/E8D126EE232EN.html

Date: March 2022

Pages: 294

Price: US\$ 5,500.00 (Single User License)

ID: E8D126EE232EN

# **Abstracts**

# Report Scope:

The report is analyzed on the basis of segmentation within type, application and region. Regions are further sub-segmented within key countries.

The chapter on product type entails qualitative and quantitative analysis of the below given segments -

Polycarbonates.
Polyamides.
Polyacetals/polyoxymethylene (POM).
Polybutylene terephthalate (PBT).
Polyethylene terephthalate (PET).
Polyphenylene sulfide (PPS).
Liquid crystal polymers (LCPs).
Polysulfones.
Polyetherimides (PEI)/polyamidesimides (PAI).



Polyketones/polyetherketones (PEEK).

Polyketories/polyetrierketories (PEEK).
Polycarbonate/acrylonitrile-butadiene-styrene (PC/ABS).
Poly phenylene oxide/high-impact polystyrene (PPO/HIPS).
Polyphenylene oxide/polyamide (PPO/polyamide).
PC/polybutylene/polyethylene terephthalate (PC/PBT/PET).
Other alloys/blends.
While the section on application segment includes the below segments -
Automotive/other transportation.
Electrical and electronics.
Medical devices.
Building & construction.
Industrial/power and energy.
Miscellaneous.
Other features in this report include the following -
Latest market developments.
Company profiles of key players.
Analysis of the technological landscape.

Report Includes:



98 data tables and 24 additional tables

An overview of the global markets for engineering resins, polymer alloys and blends

Estimation of the market size, and analyses of the global market trends, with data from 2020, 2021, estimates for 2025, with projection of CAGR through 2026

Identification of key market dynamics, trends, opportunities, and factors influencing the global market and highlights of the market potential for engineering resins, polymer alloys and blends based on type, application, and region

Description of performance & technical aspects, advantages and disadvantages, properties, processing and testing of engineering resins, and coverage of latest market developments of the industry

Market share analysis of the key companies of the industry and coverage of events like mergers & acquisitions, joint ventures, collaborations or partnerships, and other key market strategies

Company profiles of major players in the market, including DSM, Evonik Industries AG, Lanxess Corp., SABIC IP, Teijin Ltd. and Trinseo LLC



## **Contents**

#### **CHAPTER 1 INTRODUCTION**

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
What's New in this Report?
Methodology and Information Sources
Highlights from Primary Respondents
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

#### **CHAPTER 2 SUMMARY AND HIGHLIGHTS**

#### **CHAPTER 3 MARKET DYNAMICS**

Drivers, Restraints and Opportunities

**Key Drivers** 

Restraints

Opportunities

Value Chain Analysis

**COVID-19 Impact Analysis** 

Automotive/Other Transportation

Electrical and Electronic

**Medical Devices** 

**Building and Construction** 

Industrial/power and energy

Porter's Five Force Analysis

Threat of New Entrants

**Bargaining Power of Suppliers** 

**Bargaining Power of Buyers** 

Threat from Alternatives

Market Rivalry

**Pricing Analysis** 

#### **CHAPTER 4 MARKET OVERVIEW**



Definition

Market Background

Technological Landscape

Performance and Technical Aspects

Advantages of Engineering Resins

Processing

**Testing** 

#### **CHAPTER 5 MARKET BREAKDOWN BY TYPE**

Introduction

Polycarbonate (PC)

Available Polycarbonate Types

**Properties** 

Advantages and Disadvantages

Alloys/Blends

Polycarbonate Sheet

Polyamide Resin

**Properties** 

Major Polyamide Types

Polyamide Films

Polyacetal/Polyoxymethylene (POM) Resin

Polyacetal Grades

Thermoplastic Polyesters

**PBT Resin** 

**PET Resin** 

Polyphenylene Sulfide (PPS)Resin

**Properties** 

Advantages and Disadvantages

Thermoformed Polyphenylene Sulfides

Other Technology Considerations

Producers of PPS

Liquid Crystal Polymer (LCP) Resin

**Properties** 

Liquid Crystal Polymer Products

Polysulfone Resin

Polysulfone Types

Polyarylsulfones



Combined PAI/PEI Resin

**Properties** 

Polyimide Films

Polyetherimides (PEI)

Polyamide-imides (PAIs)

Polyketone and Polyetherether Ketones (PEEK) Resin

**Properties** 

Polymer Alloys and Blends

PC/ABS Resin

PPO/HIPS Resin

PPO/Polyamide Resin

PC/PBT Resin

Other Alloys and Blends

Other Polymer Alloys/Blends

Reinforced Engineered Thermoplastics

Reinforced Polybutylene Terephthalate

Reinforced PET

Fiber-Reinforced Polycarbonates

**PPS Fiber-Reinforced Products** 

#### **CHAPTER 6 MARKET BREAKDOWN BY APPLICATION**

Introduction

Automotive

Under-the-Hood (UTH) Segment

**Auto Exteriors** 

**Auto Interiors** 

Aircraft

**Electrical and Electronics** 

**Printed Circuit Boards** 

**Electronic Components** 

Flexible Electronics

Surface-Mount Technology

**Encapsulated Electrical Components** 

**Switches** 

Capacitors

Other Molded Electronic Components

**Bobbins** 

Relays



**Electronic Enclosures** 

Engineering Resins in Electrical Power Generation/Transmission/Usage

Appliances

**Medical Devices** 

Applications of Engineering Resins in Medical Devices

**Commodity Thermoplastics** 

**Engineering Resins** 

Thermoset Resins

Engineering Resins in Medical Devices

**Building and Construction** 

Glazing

Plumbing and Hardware

Skylights

**Lighting Products** 

Signs and Displays

Industrial/Power and Energy

Miscellaneous

Rigid Food Packaging

Water Bottles

Prepared Food Container Packaging

**Optical Lenses** 

Toys

Sports and Recreational Equipment

Lawn and Garden Equipment

Resin Usage

Housewares

#### **CHAPTER 7 MARKET BREAKDOWN BY REGION**

Introduction

North America

U.S.

Canada

Mexico

Asia-Pacific

China

India

Japan

Europe



Germany

France

Russia

Rest of the World

Brazil

#### **CHAPTER 8 COMPETITIVE LANDSCAPE**

Latest Market Developments

#### **CHAPTER 9 COMPANY PROFILES**

**ACI PLASTICS INC** 

ADELL PLASTICS INC

ALLNEX HOLDINGS S.? R.L.

AMPA PLASTICS GROUP

ARC RESIN CORPORATION

ARKEMA INC.

ASAHI KASEI CORP

ASCEND PERFORMANCE MATERIALS OPERATIONS LLC

**AURORA PLASTICS** 

**BASF CORP** 

**CELANESE** 

CHANG CHUN PLASTICS CO. LTD

CHI MEI CORP

**CLARIANT INTERNATIONAL AG** 

**COVESTRO AG** 

DAICEL CORP

DAK AMERICAS LLC

DSM ENGINEERING PLASTICS

DUPONT DE NEMOURS INC.

EASTMAN CHEMICAL

**EMS GRIVORY** 

**EVONIK INDUSTRIES AG** 

HONEYWELL INTERNATIONAL INC

INDORAMA VENTURES PUBLIC CO. LTD.

JSR CORP.

LANXESS CORP.

LYONDELLBASELL INDUSTRIES N.V.



MICROSPEC CORP.

MITSUBISHI ENGINEERING PLASTICS

MITSUI CHEMICALS AMERICA INC.

RTP CO.

SABIC INNOVATIVE PLASTICS LLC

TEIJIN LTD.

THAI POLYCARBONATE CO. LTD.

TRINSEO LLC

TORAY PLASTICS (AMERICA) INC.

VICTREX PLC

WELLMAN ADVANCED MATERIALS

List of Other Players

**CHAPTER 10 APPENDIX: ACRONYMS** 

Acronyms



## **List Of Tables**

#### LIST OF TABLES

Summary Table: Global Market for Engineering Resins, Polymer Alloys and Blends, by Region, Through 2026

Table 1: Key Benefits of Engineering Plastics within 3D Printing

Table 2: Average Prices of Engineering Resins, Polymer Alloys and Blends, by Region, 2020-2026

Table 3: Selected Physical Properties of Engineering Polymers

Table 4: Impact of Morphology on Engineering Resin Properties

Table 5: Selected Engineering Resins ASTM Tests

Table 6: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends, by Type, Through 2026

Table 7: Global Market Volumes of Polycarbonate, by Application, Through 2026

Table 8: Global Market Volumes of Automotive Polycarbonate, by Type, Through 2026

Table 9: Global Market Volumes of Polycarbonate, by Region, Through 2026

Table 10: Global Market Volumes of Polycarbonate, by Type, Through 2026

Table 11: Key Global Polycarbonate Producers and Trade-Named Products

Table 12: Global Market Volumes of Polyamide, by Application, Through 2026

Table 13: Global Market Volumes of Automotive Polyamide, by Type, Through 2026

Table 14: Global Market Volumes of Polyamide, by Region, Through 2026

Table 15: Global Market Volumes of Polyamide, by Type, Through 2026

Table 16: Comparisons of Polyamide 6 and Polyamide 66 Properties

Table 17: Key Global Polyamide Producers

Table 18: Global Market Volumes of Polyacetal, by Application, Through 2026

Table 19: Global Market Volumes of Automotive Polyacetal, by Type, Through 2026

Table 20: Global Market Volumes of Polyacetal, by Region, Through 2026

Table 21: Key Global Polyacetal Producers and Trade-Named Products

Table 22: Global Market Volumes of Polyacetal, by Type, Through 2026

Table 23: Global Market Volumes of PBT, by Application, Through 2026

Table 24: Global Market Volumes of Automotive PBT, by Type, Through 2026

Table 25: Global Market Volumes of PBT, by Region, Through 2026

Table 26: Global Market Volumes of PBT, by Type, Through 2026

Table 27: Leading Global PET Producers

Table 28: Global Key PET Engineering Grade Producers and Trade Names

Table 29: Global Market Volumes of PET, by Application, Through 2026

Table 30: Global Market Volumes of Automotive PET, by Type, Through 2026

Table 31: Global Market Volumes of PET, by Region, Through 2026



- Table 32: Global Market Volumes of PET, by Type, Through 2026
- Table 33: Global Market Volumes of PPS, by Application, Through 2026
- Table 34: Global Market Volumes of Automotive PPS, by Type, Through 2026
- Table 35: Global Market Volumes of PPS, by Region, Through 2026
- Table 36: Global Market Volumes of PPS, by Type, Through 2026
- Table 37: Global Market Volumes of LCP, by Application, Through 2026
- Table 38: Global Market Volumes of LCP, by Automotive Application Area, Through 2026
- Table 39: Global Market Volumes of LCP, by Region, Through 2026
- Table 40: Global Market Volumes of LCP, by Type, Through 2026
- Table 41: Global Market Volumes of Polysulfone, by Application, Through 2026
- Table 42: Global Market Volumes of Polysulfone, by Automotive Application Area,
- Through 2026
- Table 43: Global Market Volumes of Polysulfone, by Region, Through 2026
- Table 44: Global Market Volumes of Polysulfone, by Type, Through 2026
- Table 45: Global Market Volumes of PAI/PEI, by Application, Through 2026
- Table 46: Global Market Volumes of PAI/PEI, by Automotive Application Area, Through 2026
- Table 47: Global Market Volumes of PAI/PEI, by Region, Through 2026
- Table 48: Global Market Volumes of PAI/PEI, by Type, Through 2026
- Table 49: Global Market Volumes of PAI, by Type, Through 2026
- Table 50: Global Market Volumes of PEI, by Type, Through 2026
- Table 51: Global Market Volumes of PEEK, by Application, Through 2026
- Table 52: Global Market Volumes of PEEK, by Automotive Application Area, Through 2026
- Table 53: Global Market Volumes of PEEK, by Region, Through 2026
- Table 54: Global Market Volumes of PEEK, by Type, Through 2026
- Table 55: Global Market Volumes of PC/ABS, by Application, Through 2026
- Table 56: Global Market Volumes of PC/ABS, by Automotive Application Area, Through 2026
- Table 57: Global Market Volumes of PC/ABS, by Region, Through 2026
- Table 58: Global Market Volumes of PC/ABS, by Type, Through 2026
- Table 59: Global Market Volumes of PPO/HIPS, by Application, Through 2026
- Table 60: Global Market Volumes of PPO/HIPS, by Automotive Application Area,
- Through 2026
- Table 61: Global Market Volumes of PPO/HIPS, by Region, Through 2026
- Table 62: Global Market Volumes of PPO/HIPS, by Type, Through 2026
- Table 63: Global Market Volumes of PPO/Polyamide, by Application, Through 2026
- Table 64: Global Market Volumes of PPO/Polyamide, by Automotive Application Area,



Through 2026

Table 65: Global Market Volumes of PPO/Polyamide, by Region, Through 2026

Table 66: Global Market Volumes of PPO/Polyamide, by Type, Through 2026

Table 67: Global Market Volumes of PC/PBT, by Application, Through 2026

Table 68: Global Market Volumes of Automotive PC/PBT, by Automotive Application

Area, Through 2026

Table 69: Global Market Volumes of PC/PBT, by Region, Through 2026

Table 70: Global Market Volumes of PC/PBT, by Type, Through 2026

Table 71: Global Market Volumes of Other Alloys and Blends, by Application, Through

2026

Table 72: Global Market Volumes of Other Automotive Alloys and Blends, by

Automotive Application Area, Through 2026

Table 73: Global Market Volumes of Other Alloys and Blends, by Region, Through 2026

Table 74: Global Market Volumes of Other Alloys and Blends, by Type, Through 2026

Table 75: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends, by

Application, Through 2026

Table 76: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in

Automotive, by Type, Through 2026

Table 77: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in

Automotive UTH Applications, by Type, Through 2026

Table 78: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in

Automotive Exterior Applications, by Type, Through 2026

Table 79: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in

Automotive Interior Applications, by Type, Through 2026

Table 80: Automotive Under-the-Hood Reinforced Resin Composites by Part

Table 81: Resins Used for Exterior Automotive Parts

Table 82: Resins Used for Interior Automotive Parts

Table 83: Resin Usage in Automotive Lenses

Table 84: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in

Electrical and Electronics, by Type, Through 2026

Table 85: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in

Electrical and Electronics, by Application Type, Through 2026

Table 86: Comparisons of Resins for Electronic Enclosure Applications Based on Cost

Performance

Table 87: Best- and Worst-Performing Resins and Resin Blends for Electronic

**Enclosures** 

Table 88: Applying Plastics Scorecard to Electronic Enclosures

Table 89: Major Applications for Polymers in Appliances

Table 90: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in



Medical Devices, by Type, Through 2026

Table 91: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in Medical Devices, by Application Type, Through 2026

Table 92: Resin Usage, by Medical Device Type

Table 93: Radiation Resistance of Key Medical Plastics

Table 94: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in Building and Construction, by Type, Through 2026

Table 95: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in Building and Construction, by Application Type, Through 2026

Table 96: Properties of Plastic Sheet for Outdoor Applications

Table 97: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in Industrial /Power/Energy, by Type, Through 2026

Table 98: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in Industrial /Power/Energy, by Application Type, Through 2026

Table 99: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends in Industrial /Power/Energy, by Type, Through 2026

Table 100: Plastic Usage in Prepared Food Containers

Table 101: Optical Performance Properties

Table 102: Global Market Volumes of Engineering Resins, Polymer Alloys and Blends by Region, Through 2026

Table 103: North American Market Volumes of Engineering Resins, Polymer Alloys and Blends, by Type, Through 2026

Table 104: North American Market Volumes of Engineering Resins, Polymer Alloys and Blends, by Country, Through 2026

Table 105: U.S. Market Volumes of Engineering Resins, Polymer Alloys and Blends, by Type, Through 2026

Table 106: Canadian Market Volumes of Engineering Resins, Polymer Alloys and Blends, by Type, Through 2026

Table 107: Mexican Market Volumes of Engineering Resins, Polymer Alloys and Blends, by Type, Through 2026

Table 108: Asia-Pacific Market Volumes of Engineering Resins, Polymer Alloys and Blends, by Type, Through 2026

Table 109: Asia-Pacific Market Volumes of Engineering Resins, Polymer Alloys and Blends, by Country, Through 2026

Table 110: Chinese Market Volumes of Engineering Resins, Polymer Alloys and Blends, by Type, Through 2026

Table 111: Indian Market Volumes of Engineering Resins, Polymer Alloys and Blends, by Type, Through 2026

Table 112: Japanese Market Volumes of Engineering Resins, Polymer Alloys and



Blends, by Type, Through 2026

Table 113: European Market Volumes of Engineering Resins, Polymer Alloys and

Blends, by Type, Through 2026

Table 114: European Market Volumes of Engineering Resins, Polymer Alloys and

Blends, by Country, Through 2026

Table 115: German Market Volumes of Engineering Resins, Polymer Alloys and Blends,

by Type, Through 2026

Table 116: French Market Volumes of Engineering Resins, Polymer Alloys and Blends,

by Type, Through 2026

Table 117: Russian Market Volumes of Engineering Resins, Polymer Alloys and Blends,

by Type, Through 2026

Table 118: Rest of the World Market Volumes of Engineering Resins, Polymer Alloys

and Blends, by Type, Through 2026

Table 119: Rest of the World Market Volumes of Engineering Resins, Polymer Alloys

and Blends, by Country, Through 2026

Table 120: Brazilian Market Volumes of Engineering Resins, Polymer Alloys and

Blends, by Type, Through 2026

Table 121: Recent Key Market Developments, 2022



# **List Of Figures**

#### **LIST OF FIGURES**

Summary Figure: Global Market for Engineering Resins, Polymer Alloys and Blends, by

Region, 2020-2026

Figure 1: Key Market Drivers

Figure 2: Key Benefits of Metal Substitution Across Few End-Use Sectors and Their

Applications

Figure 3: Electric Car Sales Share

Figure 4: Value Chain Analysis

Figure 5: Covid Impact on Economic Growth, 2019 to 2021E

Figure 6: Covid Impact on Global Auto Sales, 2019 and 2020

Figure 7: Porter's Five Forces Analysis

Figure 8: Global Market Volume Shares of Engineering Resins, Polymer Alloys and

Blends, by Type, 2020

Figure 9: Global Market Volume Shares of Polycarbonate, by Application, 2020

Figure 10: Global Market Volume Shares of Automotive Polycarbonate, by Automotive

Type, 2020

Figure 11: Global Market Volume Shares of Polycarbonate, by Region, 2020

Figure 12: Global Market Volume Shares of Polycarbonate, by Application, 2020

Figure 13: Global Market Volume Shares of Automotive Polyamide, by Type, 2020

Figure 14: Global Market Volume Shares of Polyamide, by Region, 2020

Figure 15: Global Market Volume Shares of Polyacetal, by Application, 2020

Figure 16: Global Market Volume Shares of Automotive Polyacetal, by Type, 2020

Figure 17: Global Market Volume Shares of Polyacetal, by Region, 2020

Figure 18: Global Market Volume Shares of PBT, by Application, 2020

Figure 19: Global Market Volume Shares of Automotive PBT, by Type, 2020

Figure 20: Global Market Volume Shares of PBT, by Region, 2020

Figure 21: Global Market Volume Shares of PET, by Application, 2020

Figure 22: Global Market Volume Shares of Automotive PET, by Type, 2020

Figure 23: Global Market Volume Shares of PET, by Region, 2020

Figure 24: Global Market Volume Shares of PPS, by Application, 2020

Figure 25: Global Market Volume Shares of PPS, by Type, 2020

Figure 26: Global Market Volume Shares of PPS, by Region, 2020

Figure 27: Global Market Volume Shares of LCP, by Application, 2020

Figure 28: Global Market Volume Shares of LCP, by Automotive Application Area, 2020

Figure 29: Global Market Volume Shares of LCP, by Region, 2020

Figure 30: Global Market Volume Shares of Polysulfone, by Application, 2020



- Figure 31: Global Market Volume Shares of Polysulfone, by Automotive Application Area, 2020
- Figure 32: Global Market Volumes of Share Polysulfone, by Region, 2020
- Figure 33: Global Market Volume Shares of PAI/PEI, by Application, 2020
- Figure 34: Global Market Volume Shares of PAI/PEI, by Automotive Application Area, 2020
- Figure 35: Global Market Volume Shares of PAI/PEI, by Region, 2020
- Figure 36: Global Market Volume Shares of PEEK, by Application, 2020
- Figure 37: Global Market Volumes of PEEK, by Automotive Application Area, 2020
- Figure 38: Global Market Volume Shares of PEEK, by Region, 2020
- Figure 39: Global Market Volume Shares of PC/ABS, by Application, 2020
- Figure 40: Global Market Volume Shares of PC/ABS, by Automotive Application Area, 2020
- Figure 41: Global Market Volume Shares of PC/ABS, by Region, 2020
- Figure 42: Global Market Volume Shares of PPO/HIPS, by Application, 2020
- Figure 43: Global Market Volume Shares of PPO/HIPS, by Automotive Application Area, 2020
- Figure 44: Global Market Volume Shares of PPO/HIPS, by Region, 2020
- Figure 45: Global Market Volume Shares of PPO/Polyamide, by Application, 2020
- Figure 46: Global Market Volume Shares of PPO/Polyamide, by Automotive Application Area, 2020
- Figure 47: Global Market Volume Shares of PPO/Polyamide, by Region, 2020
- Figure 48: Global Market Volume Shares of PC/PBT, by Application, 2020
- Figure 49: Global Market Volume Shares of PC/PBT, by Automotive Application Area, 2020
- Figure 50: Global Market Volume Shares of PC/PBT, by Region, 2020
- Figure 51: Global Market Volume Shares of Other Alloys and Blends, by Application, 2020
- Figure 52: Global Market Volumes of Other Automotive Alloys and Blends, by Automotive Application Area, 2020
- Figure 53: Global Market Volume Shares of Other Alloys and Blends, by Region, 2020
- Figure 54: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Application, 2020
- Figure 55: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Automotive, by Type, 2020
- Figure 56: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Automotive UTH Applications, by Type, 2020
- Figure 57: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Automotive Exterior Applications, by Type, 2020



Figure 58: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Automotive Interior Applications, by Type, 2020

Figure 59: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Electrical and Electronics, by Type, 2020

Figure 60: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Electrical and Electronics, by Application Type, 2020

Figure 61: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Medical Devices, by Type, 2020

Figure 62: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Medical Devices, by Application Type, 2020

Figure 63: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Building and Construction, by Type, 2020

Figure 64: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Building and Construction, by Application Type, 2020

Figure 65: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Industrial /Power/Energy, by Type, 2020

Figure 66: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Industrial /Power/Energy, by Application Type, 2020

Figure 67: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends in Industrial /Power/Energy, by Type, 2020

Figure 68: Global Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Region, 2020

Figure 69: Industrial Production and Manufacturing of Non-durable Goods: Plastics and Rubber Products

Figure 70: North American Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 71: North American Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Country, 2020

Figure 72: U.S. Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 73: Canadian Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 74: Mexican Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 75: Growth Projections-Asia-Pacific

Figure 76: Asia-Pacific Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 77: Asia-Pacific Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Country, 2020



Figure 78: Chinese Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 79: Indian Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 80: Japanese Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 81: Automotive Production Statistics- Europe, by Key Countries, 2018-2020

Figure 82: European Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 83: European Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Country, 2020

Figure 84: German Market Volume Shares of Engineering Resins, Polymer Alloys and Blends Market Shares, by Type, 2020

Figure 85: French Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 86: Russian Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 87: Rest of the World Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 88: Rest of the World Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Country, 2020

Figure 89: Brazilian Market Volume Shares of Engineering Resins, Polymer Alloys and Blends, by Type, 2020

Figure 90: Arkema Inc.: Revenue, 2018-2020

Figure 91: Asahi Kasei Corp.: Net Sales, 2019 and 2020

Figure 92: BASF SE: Net Sales, 2019 and 2020

Figure 93: Celanese Corp.: Net Sales, 2019 and 2020

Figure 94: Clariant AG: Sales Share, by Region, 2020

Figure 95: Covestro: Sales, by Region, 2019 and 2020

Figure 96: DSM: Net Sales, 2019 and 2020

Figure 97: DSM: Sales Share, by Region, 2019

Figure 98: DSM: Sales Share, by Segment, 2020

Figure 99: DuPont de Nemours Inc.: Net Sales, 2019 and 2020

Figure 100: Eastman: Sales, 2019 and 2020

Figure 101: Evonik Industries AG: Sales, 2019 and 2020

Figure 102: Evonik Industries AG: Sales Share, by Region, 2020

Figure 103: Evonik Industries AG: Sales Share, by Segment, 2020

Figure 104: Honeywell International Inc.: Net Sales, 2019 and 2020

Figure 105: Lanxess Corp.: Sales, 2019 and 2020



Figure 106: Lanxess Corp.: Sales Share, by Segment, 2020

Figure 107: LyondellBasell's Revenue Share, by Country/Region, 2020

Figure 108: SABIC IP: Revenue, 2019 and 2020

Figure 109: SABIC IP: Revenue Share, by Segment, 2020

Figure 110: SABIC IP: Revenue Share, by Region, 2020

Figure 111: Teijin Ltd.: Net Sales, 2019 and 2020

Figure 112: Teijin Ltd.: Revenue Share, by Segment, 2020

Figure 113: Trinseo LLC: Sales Share, by Region, 2020

Figure 114: Trinseo LLC: Net Sales, 2019 and 2020

Figure 115: Toray Industries Inc.: Sales, 2018 and 2019



## I would like to order

Product name: Engineering Resins, Polymer Alloys and Blends: Global Markets

Product link: https://marketpublishers.com/r/E8D126EE232EN.html

Price: US\$ 5,500.00 (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 <a href="https://marketpublishers.com/r/E8D126EE232EN.html">https://marketpublishers.com/r/E8D126EE232EN.html</a>