

Engineering Plastics Market by Type (Polycarbonate, Polyamide, ABS, PET & PBT, POM, Fluoropolymer), End-use Industry (Automotive & Transport, Electrical & Electronics, Industrial & Machinery, Packaging) and Region - Global Forecast to 2027

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Report description:

The global engineering plastics market size is projected to grow from USD 107.2 billion in 2022 to USD 140.9 billion by 2027, at a CAGR of 5.6% from 2022 to 2027. The growth because of conventional materials not being suitable for high-temperature applications in automotive, industrial application, machinery, packaging and consumer appliances end- use industries. They are also not thermally conductive and durable in comparison to engineering plastics. This is prompting manufacturers to use engineering plastics in applications that require high heat resistance. Engineering plastics are, therefore, gradually replacing conventional materials, due to their high dimensional stability, continuous service temperature, high chemical resistance, and excellent mechanical properties.

"Polyacetal to be the fastest growing type in engineering plastics market "

Polyacetal or polyoxymethylene (POM) is a type of engineering plastic made by the polymerization of formaldehyde. These are opaque, extremely hard, and crystalline engineering thermoplastics that offer outstanding strength, low coefficient of friction, stiffness, fatigue endurance, and excellent dimensional stability. It possesses superior mechanical, thermal, chemical, and electrical properties and provides high temperature, chemical, and abrasion resistance. POM has excellent resistance to a wide range of solvents and possesses good electrical properties making it suitable for electrical applications. The superior properties of POM make it suitable for applications in industrial machinery, automotive and plumbing applications, consumer goods, and others. The key producers of POM are DuPont (US), Polyplastics Co. Ltd (Japan), BASF (Germany), and Korea Engineering Plastics (South Korea).

Traditionally, POM had applications primarily in the construction and automotive industries. New product development of POM in novel applications such as in medical devices is estimated to drive its demand further globally. In the automotive industry, as the demand for lighter, safer, and more fuel-efficient cars & trucks continues to grow, the demand for components using technologically advanced engineering plastics such as polyacetals is expected to increase during the forecast period.

"Consumer appliances to be the second largest end-use industry in engineering plastics during the forecast period."

The consumer appliances industry is one of the growing end users of engineering plastics. Engineering plastics possess design flexibility and aesthetic appeal, which make them a preferred choice of material in this industry. Engineering plastics are widely used in water kettle parts, ironing boards, furniture parts such as castor wheels and chair bases, hair curlers, blower parts in hair dryers, compressor parts for refrigerators, kitchen tools, and gas canisters for cigarette lighters, taps, valves, and bathroom fittings, among others.

Conventionally metals were mostly used in the HVAC industry; however, with the advent of engineering plastics, the share of metals has drastically declined. Properties such as excellent smoke, heat, and abrasion resistance, along with the ability to damp unnecessary noise, have made engineering plastics the material of choice for the HVAC industry. Engineering plastics are widely used in the manufacturing of mobile and computer devices. They help reduce the size of components and have excellent desired electrical and thermal capabilities. They help make such devices lightweight and shockproof. Mobile phone covers and outer covers for electronic books are made from polycarbonate owing to the latter's excellent physical properties. Engineering plastics are also used as heat sinks in electronics applications.

"North America to be the third largest market for engineering plastics"

North America has for long been one of the critical markets for engineering plastics. The North American market mainly comprises the US, Canada, and Mexico; the US is the dominant market in the region, with a share of more than 60%. The market for engineering plastics in the US is driven by its local industrial demand as well as exports to NAFTA and South America. The North American Free Trade Agreement (NAFTA) has helped in developing a close trade relationship between the US, Mexico, and Canada, which allows these countries to extend their product reach to the world's leading economies at lower costs. This will encourage the import and export of several products such as semiconductors and electronics. The US is expected to continue dominating the engineering plastics market in North America between 2022 and 2027. The largest share of the US in the North American market can primarily be attributed to its developing automotive & transportation and electrical & electronics industries.

This study has been validated through primaries conducted with various industry experts worldwide. These primary sources have been divided into 3 categories, namely by company, by designation, and by region.

-[]By Company Type- Tier 1 - 30%, Tier 2 - 50%, Tier 3 - 20%

- By Designation- C-Level Executives - 40%, Directors - 20%, Others- 40%

- By Region- North America- 10%, Europe- 40%, Asia Pacific- 30%, South America - 10%, and Middle East & Africa - 10% The engineering plastics market comprises major solution providers, BASF SE (Germany), Covestro AG (Germany), Solvay S.A. (Belgium), Celanese Corporation (US), The Dow Chemical Company (US), LG Chem Ltd. (South Korea), SABIC (Saudi Arabia), Evonik Industries AG (Germany), LANXESS AG (Germany) and Mitsubishi Chemical Holdings Corporation (Japan) among others. The study includes an in-depth competitive analysis of these key players in the engineering plastics market, with their company profiles, and key market strategies.

Research Coverage:

The report covers the engineering plastics market based on type (ABS, Polyamide, Polycarbonate, Thermoplastic Polyester (PET & PBT), Polyacetal, Fluoropolymer and Others), End-use Industry (Automotive & Transportation, Consumer Appliances, Electrical & Electronics, Industrial & Machinery, Packaging, and Others) and Region. The report also provides a comprehensive review of market drivers, restraints, opportunities, and challenges in the engineering plastics market. The report also covers qualitative

aspects in addition to the quantitative aspects of these markets.

Key Benefits of Buying the Report:

The report will help the leaders/new entrants in this market with information on the closest approximations of the revenue numbers for the overall market and the sub-segments. This report will help stakeholders understand the competitive landscape and gain more insights to better position their businesses and plan suitable go-to-market.

Table of Contents:

1⊓INTRODUCTION∏41 1.1 STUDY OBJECTIVES 41 1.2 MARKET DEFINITION 11 1.2.1 INCLUSIONS AND EXCLUSIONS 41 1.3 MARKET SCOPE 42 FIGURE 1□ENGINEERING PLASTICS MARKET SEGMENTATION□42 1.3.1 YEARS CONSIDERED 42 1.4 CURRENCY 43 1.5 UNITS CONSIDERED 43 1.6 STAKEHOLDERS 43 2 RESEARCH METHODOLOGY 44 2.1 RESEARCH DATA 44 FIGURE 2 ENGINEERING PLASTICS MARKET: RESEARCH DESIGN 44 2.1.1 SECONDARY DATA 45 2.1.1.1 Key data from secondary sources 45 2.1.2 PRIMARY DATA 45 2.1.2.1 Key data from primary sources 46 2.1.2.2 Breakdown of primary interviews 46 2.2 MARKET SIZE ESTIMATION 47 FIGURE 3 MARKET SIZE ESTIMATION: BOTTOM-UP APPROACH 48 FIGURE 4□MARKET SIZE ESTIMATION: TOP-DOWN APPROACH□49 2.3 DATA TRIANGULATION 49 FIGURE 5 ENGINEERING PLASTICS MARKET: DATA TRIANGULATION 50 2.4 ASSUMPTIONS 51 2.5 LIMITATIONS 51 3 EXECUTIVE SUMMARY 52 FIGURE 6[]ACRYLONITRILE BUTADIENE STYRENE (ABS) ACCOUNTS FOR LEADING SHARE OF ENGINEERING PLASTICS MARKET[]53 FIGURE 7 AUTOMOTIVE & TRANSPORTATION IS LEADING END-USE INDUSTRY OF ENGINEERING PLASTICS 53 FIGURE 8 ASIA PACIFIC WAS LARGEST ENGINEERING PLASTICS MARKET IN 2021 54 4 PREMIUM INSIGHTS 55 4.1 ⊓SIGNIFICANT OPPORTUNITIES IN ENGINEERING PLASTICS MARKET □55 FIGURE 9∏EMERGING ECONOMIES TO OFFER LUCRATIVE GROWTH OPPORTUNITIES TO MARKET PLAYERS BETWEEN 2022 AND 2027 55 4.2 ASIA PACIFIC ENGINEERING PLASTICS MARKET, BY END-USE INDUSTRY AND COUNTRY, 2022 56 FIGURE 10 ABS SEGMENT AND CHINA ACCOUNTED FOR LARGEST SHARES 56 4.3 ENGINEERING PLASTICS MARKET, BY KEY COUNTRIES 56 FIGURE 11 INDIA TO BE FASTEST-GROWING MARKET FOR ENGINEERING PLASTICS 56 5 MARKET OVERVIEW 57

5.1 INTRODUCTION 57

5.2 MARKET DYNAMICS 57

FIGURE 12[]DRIVERS, RESTRAINTS, OPPORTUNITIES, AND CHALLENGES IN ENGINEERING PLASTICS MARKET[]58

5.2.1[]DRIVERS[]58

- 5.2.1.1 Engineering plastics replacing conventional materials in end-use industries 58
- 5.2.1.2 Growth in demand from end-use industries 59
- 5.2.1.3 Increasing demand for polyamide in 3D printing 59
- 5.2.1.4 Growth of small and medium-sized enterprises in emerging economies 59

5.2.2 RESTRAINTS 59

- 5.2.2.1 Competition from other polymers 59
- 5.2.2.2 Lack of skilled workforce and testing facilities in developing countries 60
- 5.2.3 OPPORTUNITIES 60
- 5.2.3.1 Increasing demand in emerging economies 60
- 5.2.3.2 Financially attractive market 60
- 5.2.4 CHALLENGES 60
- 5.2.4.1 Environmental risks of using plastics 60
- 5.2.4.2 Processability issues 60
- 5.3 PORTER'S FIVE FORCES ANALYSIS 61

FIGURE 13 PORTER'S FIVE FORCES ANALYSIS OF ENGINEERING PLASTICS MARKET 61

- 5.3.1 THREAT OF NEW ENTRANTS 62
- 5.3.2 THREAT OF SUBSTITUTES 62
- 5.3.3 BARGAINING POWER OF BUYERS 63
- 5.3.4 BARGAINING POWER OF SUPPLIERS 63
- 5.3.5 INTENSITY OF COMPETITIVE RIVALRY 64
- TABLE 1]ENGINEERING PLASTICS MARKET: PORTER'S FIVE FORCES ANALYSIS]64
- 5.4 SUPPLY CHAIN ANALYSIS 64
- FIGURE 14 ENGINEERING PLASTICS MARKET: SUPPLY CHAIN ANALYSIS 65
- 5.5[]TRADE ANALYSIS[]65
- 5.5.1 IMPORT SCENARIO 65
- TABLE 2[IMPORT SCENARIO FOR HS CODE 390330, BY COUNTRY, 2017-2021 (USD THOUSAND)]66
- 5.5.2 EXPORT SCENARIO 66
- TABLE 3□EXPORT SCENARIO FOR HS CODE: 390330, BY COUNTRY, 2017-2021 (USD THOUSAND)□66
- 5.6 PRICING ANALYSIS 67
- TABLE 4 ENGINEERING PLASTICS MARKET, PRICE ANALYSIS, BY REGION 67
- TABLE 5[]ENGINEERING PLASTICS MARKET, AVERAGE PRICE, BY REGION[]68
- 5.7 ECOSYSTEM MAP 68
- FIGURE 15 ENGINEERING PLASTICS MARKET: ECOSYSTEM MAP 68
- 5.8 TRENDS AND DISRUPTIONS IMPACTING CUSTOMERS' BUSINESSES 69
- FIGURE 16 ENGINEERING PLASTICS MARKET: TRENDS IMPACTING CUSTOMERS' BUSINESSES 69
- 5.9 KEY CONFERENCES & EVENTS IN 2022-2023 69
- TABLE 6]]ENGINEERING PLASTICS MARKET: DETAILED LIST OF CONFERENCES & EVENTS[]70
- 5.10 KEY STAKEHOLDERS & BUYING CRITERIA 70
- 5.10.1 KEY STAKEHOLDERS IN BUYING PROCESS 70
- FIGURE 17 INFLUENCE OF STAKEHOLDERS ON BUYING PROCESS 70
- TABLE 7[]INFLUENCE OF STAKEHOLDERS IN BUYING PROCESS FOR TOP TWO END-USE INDUSTRIES (%)[]71
- 5.10.2 BUYING CRITERIA 71
- FIGURE 18[KEY BUYING CRITERIA FOR AUTOMOTIVE & TRANSPORTATION AND CONSUMER APPLIANCES INDUSTRIES[]71

TABLE 8 KEY BUYING CRITERIA FOR ENGINEERING PLASTICS IN TOP 2 END-USE INDUSTRIES 72 5.11 TECHNOLOGY ANALYSIS 72 5.11.1 OVERVIEW 72 5.11.2 INJECTION MOLDING 72 5.11.3 BLOW MOLDING 73 5.11.4 COMPRESSION MOLDING 74 5.11.5 EXTRUSION 74 5.11.6 JD PRINTING 75 5.12 REGULATION LANDSCAPE 75 5.12.1 US 5.12.2 UROPE 75 5.12.3 APAN 76 5.12.4 INDIA 76 TABLE 9 FUTURE SCENARIO FOR VEHICULAR EMISSIONS IN INDIA 76 5.13 CASE STUDY ANALYSIS 77 5.13.1 PROCESS QUALITY CONTROL FOR AUTOMOTIVE DASHBOARD MATERIALS 77 5.13.2 METAL TO PLASTIC CONVERSION 77 5.13.3 WORLD'S FIRST PLASTIC ENGINE SUPPORT BY BASF SE IN NEW MERCEDES GL CLASS 78 5.14 COVID-19 IMPACT ANALYSIS 78 5.14.1 COVID-19 78 5.14.2 COVID-19 HEALTH ASSESSMENT 78 FIGURE 19 IMPACT OF COVID-19 ON DIFFERENT COUNTRIES IN 2020 (Q4) 80 5.15 PATENT ANALYSIS 80 5.15.1 INTRODUCTION 80 5.15.2 METHODOLOGY 80 5.15.3 DOCUMENT TYPE 80 TABLE 10 TOTAL COUNT OF PATENTS IN LAST 10 YEARS 81 FIGURE 20 NUMBER OF PATENTS PUBLISHED FROM 2011 TO 2021 81 FIGURE 21 NUMBER OF PATENTS PUBLISHED YEAR-WISE, 2011-2021 81 5.15.4 INSIGHTS 81 5.15.5 URISDICTION ANALYSIS 82 FIGURE 22 PATENT ANALYSIS, BY TOP JURISDICTIONS 82 5.15.6 TOP APPLICANTS 82 FIGURE 23 TOP 10 PATENT APPLICANTS 82 TABLE 11 LIST OF PATENTS 83 TABLE 12 TOP 10 US PATENT OWNERS IN LAST 10 YEARS 85 6⊓ENGINEERING PLASTICS MARKET, BY TYPE⊓86 6.1 INTRODUCTION 87 FIGURE 24 ENGINEERING PLASTICS MARKET SHARE, BY TYPE, IN TERMS OF VOLUME (2021)87 TABLE 13⊓ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)⊓88 TABLE 14⊓ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)∏88 TABLE 15 ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION) 88 TABLE 16 ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON) 89 6.2⊓ACRYLONITRILE BUTADIENE STYRENE (ABS)⊓89 TABLE 17∏ABS: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (USD MILLION)∏90 TABLE 18∏ABS: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (KILOTON)∏90 TABLE 19∏ABS: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (USD MILLION)∏90

TABLE 20]]ABS: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (KILOTON)]]91 6.3]]POLYAMIDE]]91

6.3.1 NYLON FOR UNDER-THE-HOOD APPLICATIONS 91

TABLE 21 POLYAMIDE: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (USD MILLION) 92 TABLE 22 POLYAMIDE: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (KILOTON) 92 TABLE 23 POLYAMIDE: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (USD MILLION) 92 TABLE 24 POLYAMIDE: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (KILOTON) 93 6.4 POLYCARBONATE 93

TABLE 25[]POLYCARBONATE: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (USD MILLION)[]94 TABLE 26[]POLYCARBONATE: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (KILOTON)[]94 TABLE 27[]POLYCARBONATE: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (USD MILLION)[]94 TABLE 28[]POLYCARBONATE: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (KILOTON)[]95 6.5[]THERMOPLASTIC POLYESTER[]95

TABLE 29[]THERMOPLASTIC POLYESTER: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (USD MILLION)[]96 TABLE 30[]THERMOPLASTIC POLYESTER: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (KILOTON)[]96 TABLE 31[]THERMOPLASTIC POLYESTER: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (USD MILLION)[]96 TABLE 32[]THERMOPLASTIC POLYESTER: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (KILOTON)[]97 6.6[]POLYACETAL[]97

TABLE 33[]POLYACETAL: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (USD MILLION)[]97 TABLE 34[]POLYACETAL: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (KILOTON)[]98 TABLE 35[]POLYACETAL: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (USD MILLION)[]98 TABLE 36[]POLYACETAL: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (KILOTON)[]98 6.7[]FLUOROPOLYMER[]99

TABLE 37 FLUOROPOLYMER: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (USD MILLION) 99 TABLE 38 FLUOROPOLYMER: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (KILOTON) 100 TABLE 39 FLUOROPOLYMER: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (USD MILLION) 100 TABLE 40 FLUOROPOLYMER: ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (KILOTON) 100 6.8 OTHERS 101

TABLE 41 OTHER ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (USD MILLION) 101 TABLE 42 OTHER ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (KILOTON) 101 TABLE 43 OTHER ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (USD MILLION) 102 TABLE 44 OTHER ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (KILOTON) 102 7 ENGINEERING PLASTICS MARKET, BY END-USE INDUSTRY 103

7.1 INTRODUCTION 104

FIGURE 25 ENGINEERING PLASTICS MARKET SHARE, BY END-USE INDUSTRY, IN TERMS OF VOLUME (2021) 104 TABLE 45 ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION) 105 TABLE 46 ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) 105 TABLE 47 ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION) 105 TABLE 48 ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON) 106 7.2 AUTOMOTIVE & TRANSPORTATION 106

7.2.1[]INTERIOR[]106

7.2.2[]EXTERIOR[]106

7.2.3 POWER TRAIN 106

7.2.4 UNDER-THE-HOOD APPLICATIONS 107

TABLE 49]ENGINEERING PLASTICS MARKET SIZE IN AUTOMOTIVE & TRANSPORTATION END-USE INDUSTRY, 2017-2020 (USD MILLION)]107

TABLE 50 ENGINEERING PLASTICS MARKET SIZE IN AUTOMOTIVE & TRANSPORTATION END-USE INDUSTRY, 2017-2020

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(KILOTON)[]107

TABLE 51 ENGINEERING PLASTICS MARKET SIZE IN AUTOMOTIVE & TRANSPORTATION END-USE INDUSTRY, 2021-2027 (USD MILLION) 107

TABLE 52□ENGINEERING PLASTICS MARKET SIZE IN AUTOMOTIVE & TRANSPORTATION END-USE INDUSTRY, 2021-2027 (KILOTON)□108

7.3 CONSUMER APPLIANCES 108

7.3.1 AIR CONDITIONERS 108

7.3.2 MOBILES AND COMPUTERS 109

7.3.3 TELEVISION AND MUSIC PLAYERS 109

TABLE 53 ENGINEERING PLASTICS MARKET SIZE IN CONSUMER APPLIANCES END-USE INDUSTRY, 2017-2020 (USD MILLION) 109 TABLE 54 ENGINEERING PLASTICS MARKET SIZE IN CONSUMER APPLIANCES END-USE INDUSTRY, 2017-2020 (KILOTON) 109 TABLE 55 ENGINEERING PLASTICS MARKET SIZE IN CONSUMER APPLIANCES END-USE INDUSTRY, 2021-2027 (USD MILLION) 110 TABLE 56 ENGINEERING PLASTICS MARKET SIZE IN CONSUMER APPLIANCES END-USE INDUSTRY, 2021-2027 (KILOTON) 110 7.4 ELECTRICAL & ELECTRONICS 110

7.4.1 SEMICONDUCTORS 110

7.4.2 SOCKETS & SWITCHES 111

TABLE 57 ENGINEERING PLASTICS MARKET SIZE IN ELECTRICAL & ELECTRONICS END-USE INDUSTRY, 2017-2020 (USD MILLION) 111 TABLE 58 ENGINEERING PLASTICS MARKET SIZE IN ELECTRICAL & ELECTRONICS END-USE INDUSTRY, 2017-2020 (KILOTON) 111 TABLE 59 ENGINEERING PLASTICS MARKET SIZE IN ELECTRICAL & ELECTRONICS END-USE INDUSTRY, 2021-2027 (USD MILLION) 112 TABLE 60 ENGINEERING PLASTICS MARKET SIZE IN ELECTRICAL & ELECTRONICS END-USE INDUSTRY, 2021-2027 (KILOTON) 112 7.5 INDUSTRIAL & MACHINERY 12

7.5.1 POWER TOOLS 113

TABLE 61 ENGINEERING PLASTICS MARKET SIZE IN INDUSTRIAL & MACHINERY END-USE INDUSTRY, 2017-2020 (USD MILLION) 113 TABLE 62 ENGINEERING PLASTICS MARKET SIZE IN INDUSTRIAL & MACHINERY END-USE INDUSTRY, 2017-2020 (KILOTON) 113 TABLE 63 ENGINEERING PLASTICS MARKET SIZE IN INDUSTRIAL & MACHINERY END-USE INDUSTRY, 2021-2027 (USD MILLION) 114 TABLE 64 ENGINEERING PLASTICS MARKET SIZE IN INDUSTRIAL & MACHINERY END-USE INDUSTRY, 2021-2027 (KILOTON) 114 TABLE 64 ENGINEERING PLASTICS MARKET SIZE IN INDUSTRIAL & MACHINERY END-USE INDUSTRY, 2021-2027 (KILOTON) 114

7.6.1[[FOOD[]114

7.6.2[]MEDICAL[]114

TABLE 65[]ENGINEERING PLASTICS MARKET SIZE IN PACKAGING END-USE INDUSTRY, 2017-2020 (USD MILLION)[]115 TABLE 66[]ENGINEERING PLASTICS MARKET SIZE IN PACKAGING END-USE INDUSTRY, 2017-2020 (KILOTON)[]115 TABLE 67[]ENGINEERING PLASTICS MARKET SIZE IN PACKAGING END-USE INDUSTRY, 2021-2027 (USD MILLION)[]115 TABLE 68[]ENGINEERING PLASTICS MARKET SIZE IN PACKAGING END-USE INDUSTRY, 2021-2027 (KILOTON)[]116 7.7[]OTHERS[]116

7.7.1[]MEDICAL[]116

7.7.2 CONSTRUCTION 116

TABLE 69 ENGINEERING PLASTICS MARKET SIZE IN OTHER END-USE INDUSTRIES, 2017-2020 (USD MILLION) 116 TABLE 70 ENGINEERING PLASTICS MARKET SIZE IN OTHER END-USE INDUSTRIES, 2017-2020 (KILOTON) 117 TABLE 71 ENGINEERING PLASTICS MARKET SIZE IN OTHER END-USE INDUSTRIES, 2021-2027 (USD MILLION) 117 TABLE 72 ENGINEERING PLASTICS MARKET SIZE IN OTHER END-USE INDUSTRIES, 2021-2027 (KILOTON) 117 8 ENGINEERING PLASTICS MARKET, BY REGION 118

8.1 INTRODUCTION 119

FIGURE 26[INDIA TO BE FASTEST-GROWING MARKET DURING FORECAST PERIOD[119 TABLE 73]ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (USD MILLION)[120 TABLE 74]ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2017-2020 (KILOTON)[120 TABLE 75]ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (USD MILLION)[120 TABLE 76]ENGINEERING PLASTICS MARKET SIZE, BY REGION, 2021-2027 (KILOTON)[121

8.2 ASIA PACIFIC 121

FIGURE 27[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SNAPSHOT]]122 TABLE 77[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2017-2020 (USD MILLION)]]122 TABLE 78[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2017-2020 (KILOTON)]]123 TABLE 79[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2021-2027 (USD MILLION)]]123 TABLE 80[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2021-2027 (KILOTON)]]124 TABLE 80[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2021-2027 (KILOTON)]]124 TABLE 81[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)]]124 TABLE 82[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)]]124 TABLE 83[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)]]125 TABLE 84[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]]125 TABLE 85[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]]125 TABLE 86[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]]126 TABLE 86[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]126 TABLE 86[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]126 TABLE 86[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]126 TABLE 86[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]126 TABLE 88[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]]126 TABLE 88[[ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)]]126 8.2.1][CHINA]]127

8.2.1.1 Strict emission norms to propel market 127

TABLE 89[[CHINA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)[]128 TABLE 90[[CHINA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)]128 TABLE 91[[CHINA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)]128 TABLE 92[[CHINA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]129 TABLE 93[[CHINA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]129 TABLE 94[[CHINA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]129 TABLE 94[[CHINA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]129 TABLE 95[[CHINA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]120 TABLE 95[[CHINA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]130 TABLE 96[[CHINA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)]130 8.2.2[]INDIA]]130

8.2.2.1 Strategic government initiatives to drive market 130

TABLE 97[INDIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)[131 TABLE 98[INDIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)[132 TABLE 99[INDIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)[132 TABLE 100[INDIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]132 TABLE 101[INDIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]133 TABLE 102[INDIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]133 TABLE 103[INDIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]133 TABLE 103[INDIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2027 (USD MILLION)]133 TABLE 104[INDIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)]134 8.2.3[]APAN[]134

8.2.3.1 Electric cars to drive demand for engineering plastics 134

TABLE 105 APAN: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION) 135 TABLE 106 APAN: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON) 135 TABLE 107 APAN: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION) 136 TABLE 108 APAN ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON) 136 TABLE 109 APAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION) 136 TABLE 110 APAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) 137 TABLE 111 APAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) 137 TABLE 111 APAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION) 137 TABLE 112 APAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON) 137 8.2.4 SOUTH KOREAN

8.2.4.1 Government's policies and investments to favor market growth 138

TABLE 113 SOUTH KOREA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION) 138

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TABLE 114[SOUTH KOREA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)[]139 TABLE 115[SOUTH KOREA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)[]139 TABLE 116[SOUTH KOREA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]139 TABLE 117[SOUTH KOREA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]140 TABLE 118[SOUTH KOREA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]140 TABLE 119[SOUTH KOREA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]140 TABLE 119[SOUTH KOREA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]140 TABLE 120[SOUTH KOREA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]141 8.2.5[TAIWAN]141

8.2.5.1 Expansion of electronics industry to boost market 141

TABLE 121 TAIWAN: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)[141 TABLE 122 TAIWAN: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)[142 TABLE 123 TAIWAN: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)[142 TABLE 124 TAIWAN: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]142 TABLE 125 TAIWAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]143 TABLE 126 TAIWAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]143 TABLE 127 TAIWAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]143 TABLE 127 TAIWAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]143 TABLE 127 TAIWAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]143 TABLE 128 TAIWAN: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)]144 8.2.6 TINDONESIA]144

8.2.6.1 Increasing number of global car manufacturers to drive market 144

TABLE 129[INDONESIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)[]145 TABLE 130[INDONESIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)[]145 TABLE 131[INDONESIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)[]145 TABLE 132[INDONESIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]]146 TABLE 133[INDONESIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]]146 TABLE 134[INDONESIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]146 TABLE 135[INDONESIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]147 TABLE 135[INDONESIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]]147 TABLE 136[INDONESIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)]]147 8.2.7[]REST OF ASIA PACIFIC]]147

TABLE 137 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION) 148 TABLE 138 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON) 148 TABLE 139 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION) 148 TABLE 140 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON) 149 TABLE 141 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION) 149 TABLE 142 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION) 149 TABLE 142 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) 149 TABLE 143 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) 150 TABLE 144 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION) 150 TABLE 145 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION) 150 TABLE 145 REST OF ASIA PACIFIC: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON) 150

TABLE 145 EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2017-2020 (USD MILLION)[151 TABLE 146 EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2017-2020 (KILOTON)[151 TABLE 147 EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2021-2027 (USD MILLION)[152 TABLE 148 EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2021-2027 (KILOTON)[152 TABLE 149 EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)[152 TABLE 150 EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)[153 TABLE 151 EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)[153 TABLE 152 EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)[153 TABLE 153 EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)[153 TABLE 153 EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)[153

TABLE 155_EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)_154 TABLE 156_EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)_155 8.3.1_GERMANY_155

8.3.1.1 Presence of major players to drive market 155

TABLE 157 GERMANY: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION) 156 TABLE 158 GERMANY: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON) 156 TABLE 159 GERMANY: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION) 156 TABLE 160 GERMANY: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON) 156 TABLE 161 GERMANY: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION) 157 TABLE 162 GERMANY: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) 157 TABLE 163 GERMANY: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) 157 TABLE 163 GERMANY: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2027 (USD MILLION) 158 TABLE 164 GERMANY: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON) 158 8.3.2 FRANCE 158

8.3.2.1[Increase in production of medical equipment to support market growth[]158 TABLE 165[]FRANCE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)[]159 TABLE 166[]FRANCE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)[]159 TABLE 167[]FRANCE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)[]159 TABLE 168[]FRANCE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)[]160 TABLE 169[]FRANCE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)[]160 TABLE 170[]FRANCE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)[]160 TABLE 170[]FRANCE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)[]160 TABLE 171[]FRANCE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)[]161 TABLE 172[]FRANCE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)[]161 8.3.3[]ITALY[]161

8.3.3.1 Government's policies to promote sales of electric vehicles to boost market[161 TABLE 173 TALY: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)[162 TABLE 174 TALY: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)]162 TABLE 175 TALY: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)]162 TABLE 176 TALY: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]163 TABLE 177 TALY: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]163 TABLE 178 TABLE 178 TALY: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]163 TABLE 179 TALY: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]163 TABLE 179 TALY: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]164 TABLE 180 TABLE 180 TALY: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)]164

8.3.4.1]Setting of manufacturing facilities and growth in investments to drive market]164 TABLE 181]RUSSIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)]165 TABLE 182]RUSSIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)]165 TABLE 183]RUSSIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)]165 TABLE 184]RUSSIA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]166 TABLE 185]RUSSIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]166 TABLE 186]RUSSIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]166 TABLE 186]RUSSIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]166 TABLE 187]RUSSIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]167 TABLE 188]RUSSIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]167 TABLE 188]RUSSIA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)]167

8.3.5.1 Government's policies to promote sales of electric vehicles to drive market 167 TABLE 189 UK: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION) 168 TABLE 190 UK: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON) 168 TABLE 191 UK: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION) 169

TABLE 192[]UK: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]]169 TABLE 193[]UK: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]]169 TABLE 194[]UK: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]170 TABLE 195[]UK: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]]170 TABLE 196[]UK: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)]]170 8.3.6[]REST OF EUROPE]]171

TABLE 197[[REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)[]171 TABLE 198[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)[]171 TABLE 199[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)[]172 TABLE 200[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)[]172 TABLE 201[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)[]172 TABLE 202[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)[]173 TABLE 203[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)[]173 TABLE 203[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)[]173 TABLE 204[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)[]173 TABLE 204[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)[]173 TABLE 204[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)[]173 TABLE 204[]REST OF EUROPE: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)[]173

TABLE 205[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2017-2020 (USD MILLION)[]174 TABLE 206[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2017-2020 (KILOTON)[]175 TABLE 207[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2021-2027 (USD MILLION)[]175 TABLE 208[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY COUNTRY, 2021-2027 (KILOTON)]]175 TABLE 209[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)]]176 TABLE 210[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)]]176 TABLE 211[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)]]176 TABLE 212[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]]176 TABLE 212[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]]177 TABLE 213[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]]177 TABLE 213[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]]177 TABLE 214[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]177 TABLE 215[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]177 TABLE 216[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]178 TABLE 216[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]]178 TABLE 216[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]]178 TABLE 216[]NORTH AMERICA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)]]178 8.4.1]]US]]178

8.4.1.1[Increase in demand for high-performance plastics to drive market[]178 TABLE 217[]US: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)[]179 TABLE 218[]US: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)[]179 TABLE 219[]US: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)[]180 TABLE 220[]US: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)[]180 TABLE 221[]US: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)[]180 TABLE 222[]US: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)[]181 TABLE 223[]US: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)[]181 TABLE 223[]US: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)[]181 TABLE 224[]US: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)[]181 TABLE 224[]US: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (KILOTON)[]181 8.4.2[]CANADA[]182

8.4.2.1 Electric cars to drive demand for engineering plastics 182

TABLE 225[]CANADA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION)]]183 TABLE 226[]CANADA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON)]]183 TABLE 227[]CANADA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION)]]183 TABLE 228[]CANADA: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON)]]184 TABLE 229[]CANADA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION)]]184 TABLE 230[]CANADA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]184 TABLE 231[]CANADA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON)]]185 TABLE 232[]CANADA: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2021-2027 (USD MILLION)]]185

8.4.3 MEXICO 185

8.4.3.1 [] Exports and domestic manufacturing to boost demand for engineering plastics [] 185 TABLE 233 [] MEXICO: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (USD MILLION) [] 186 TABLE 234 [] MEXICO: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2017-2020 (KILOTON) [] 186 TABLE 235 [] MEXICO: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (USD MILLION) [] 187 TABLE 236 [] MEXICO: ENGINEERING PLASTICS MARKET SIZE, BY TYPE, 2021-2027 (KILOTON) [] 187 TABLE 237 [] MEXICO: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (USD MILLION) [] 187 TABLE 238 [] MEXICO: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) [] 188 TABLE 239 [] MEXICO: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) [] 188 TABLE 239 [] MEXICO: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) [] 188 TABLE 239 [] MEXICO: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) [] 188 TABLE 239 [] MEXICO: ENGINEERING PLASTICS MARKET SIZE, BY END-USE INDUSTRY, 2017-2020 (KILOTON) [] 188



Engineering Plastics Market by Type (Polycarbonate, Polyamide, ABS, PET & PBT, POM, Fluoropolymer), End-use Industry (Automotive & Transport, Electrical & Electronics, Industrial & Machinery, Packaging) and Region - Global Forecast to 2027

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