

Engineering Plastics: Market Research Report

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Abstracts

This report analyzes the worldwide markets for Engineering Plastics in Metric Tons by the following Product Categories and End-Use Applications: Product Categories - Polycarbonate, Acrylonitrile-Butadiene-Styrene, Polyacetal, Nylon, Thermoplastic Polyesters, and Others; End-Use Segments- Automotive, Electrical and Electronics, Appliances, and Others.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America. Annual estimates and forecasts are provided for the period 2016 through 2024.

Also, a five-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs. The report profiles 112 companies including many key and niche players such as

BASF SE

Celanese Corporation

Chi Mei Corp.

Covestro AG

DowDuPont Inc.

Eastman Chemicals Company

Engineering Plastics: Market Research Report







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Current & Future Analysis
B. Market Analytics

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Current & Future Analysis
B. Market Analytics



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8.5 Asia-Pacific Market Analysis

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Current & Future Analysis
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8.5.2 India

A. Market Analysis

Current & Future Analysis

Domestic Engineering Plastics Sector Poised for Growth

Market to See Expansion in Installed Capacity

End Use Market Analysis

Automobiles

Business Machines and Computers

Machinery Components

Building Materials

Telecom

White Goods/Consumer Durables

Consumer Electronics

India Set to Become Hot Destination for Foreign Investment

Challenges

B. Market Analytics

Table 140. Indian Recent Past, Current & Future Analysis for Engineering Plastics by Product Category - Polycarbonate, Acrylonitrile-Butadiene-Styrene (ABS), Polyacetal, Nylon, Thermoplastic Polyesters (PBT/PET), and Others Markets Independently Analyzed with Annual Sales Figures in Metric Tons for Years 2016 through 2024 (includes corresponding Graph/Chart)

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Current & Future Analysis
Consumption of Engineering Plastics Grows in Southeast Asia
B. Market Analytics

Table 146. Rest of Asia-Pacific Recent Past, Current & Future Analysis for Engineering Plastics by Product Category - Polycarbonate, Acrylonitrile-Butadiene-Styrene (ABS), Polyacetal, Nylon, Thermoplastic Polyesters (PBT/PET), and Others Markets Independently Analyzed with Annual Sales Figures in Metric Tons for Years 2016 through 2024 (includes corresponding Graph/Chart)

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A. Market Analysis

Current & Future Analysis

Engineering Plastics Seek New Growth

Low-Cost Asian Products Suppress Domestic Manufacturers

Domestic Companies Count on Government Incentives and Technical Support Service

B. Market Analytics



Table 167. Brazilian Recent Past, Current & Future Analysis for Engineering Plastics by Product Category - Polycarbonate, Acrylonitrile-Butadiene-Styrene (ABS), Polyacetal, Nylon, Thermoplastic Polyesters (PBT/PET), and Others Markets Independently Analyzed with Annual Sales Figures in Metric Tons for Years 2016 through 2024 (includes corresponding Graph/Chart)

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8.7.2 Rest of Latin America Market Analysis

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Table 175. Rest of Latin America 14-Year Perspective for Engineering Plastics by Product Category – Percentage Breakdown of Volume Sales for Polycarbonate, Acrylonitrile-Butadiene- Styrene (ABS), Polyacetal, Nylon, Thermoplastic Polyesters (PBT/PET), and Others Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

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Table 178. Rest of Latin America 14-Year Perspective for Engineering Plastics by End Use Sector - Percentage Breakdown of Volume Sales for Automotive, Electrical and Electronics, Appliances, and Other End-Use Markets for Years 2011, 2018 & 2024 (includes corresponding Graph/Chart)

9. COMPANY PROFILES

Total Companies Profiled: 112 (including Divisions/Subsidiaries - 121)

The United States (38)

Japan (15)

Europe (39)

France (3)



Germany (12)
The United Kingdom (6)
Italy (6)
Spain (2)
Rest of Europe (10)
Asia-Pacific (Excluding Japan) (27)
Latin America (2)



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