

# Global Epoxy Plastic Compound for Electronic Packaging Supply, Demand and Key Producers, 2024-2030

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#### **Abstracts**

The global Epoxy Plastic Compound for Electronic Packaging market size is expected to reach \$ 3676.5 million by 2030, rising at a market growth of 5.6% CAGR during the forecast period (2024-2030).

Epoxy plastic compound for electronic packaging is an important electronic material used to encapsulate and protect various electronic components and devices to improve their stability, durability and performance. These materials are typically a type of epoxy resin that offers excellent mechanical properties, chemical resistance, heat resistance, and electrical properties. With the continuous development of electronic products and the expansion of application fields, the performance requirements for electronic packaging materials are getting higher and higher. The future development trend is to continuously improve the performance of epoxy plastic sealants, such as improving its heat resistance, mechanical strength, chemical stability, etc., to meet the needs of various special applications. The future development trend of epoxy plastic sealants for electronic packaging will pay more attention to high performance, miniaturization, green environmental protection and intelligence to meet the changing packaging needs of electronic products and promote the sustainable development of the electronics industry.

This report studies the global Epoxy Plastic Compound for Electronic Packaging production, demand, key manufacturers, and key regions.

This report is a detailed and comprehensive analysis of the world market for Epoxy Plastic Compound for Electronic Packaging, and provides market size (US\$ million) and Year-over-Year (YoY) Growth, considering 2023 as the base year. This report explores



demand trends and competition, as well as details the characteristics of Epoxy Plastic Compound for Electronic Packaging that contribute to its increasing demand across many markets.

Highlights and key features of the study

Global Epoxy Plastic Compound for Electronic Packaging total production and demand, 2019-2030, (Tons)

Global Epoxy Plastic Compound for Electronic Packaging total production value, 2019-2030, (USD Million)

Global Epoxy Plastic Compound for Electronic Packaging production by region & country, production, value, CAGR, 2019-2030, (USD Million) & (Tons)

Global Epoxy Plastic Compound for Electronic Packaging consumption by region & country, CAGR, 2019-2030 & (Tons)

U.S. VS China: Epoxy Plastic Compound for Electronic Packaging domestic production, consumption, key domestic manufacturers and share

Global Epoxy Plastic Compound for Electronic Packaging production by manufacturer, production, price, value and market share 2019-2024, (USD Million) & (Tons)

Global Epoxy Plastic Compound for Electronic Packaging production by Type, production, value, CAGR, 2019-2030, (USD Million) & (Tons)

Global Epoxy Plastic Compound for Electronic Packaging production by Application production, value, CAGR, 2019-2030, (USD Million) & (Tons).

This reports profiles key players in the global Epoxy Plastic Compound for Electronic Packaging market based on the following parameters – company overview, production, value, price, gross margin, product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include Dow, Henkel, Sumitomo Chemical, Momentive Performance Materials, Shin-Etsu Chemical and Huntsman, etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.



Stakeholders would have ease in decision-making through various strategy matrices used in analyzing the World Epoxy Plastic Compound for Electronic Packaging market.

#### Detailed Segmentation:

Each section contains quantitative market data including market by value (US\$ Millions), volume (production, consumption) & (Tons) and average price (US\$/Ton) by manufacturer, by Type, and by Application. Data is given for the years 2019-2030 by year with 2023 as the base year, 2024 as the estimate year, and 2025-2030 as the forecast year.

Global Epoxy Plastic Compound for Electronic Packaging Market, By Region:

United States

China

Europe

Japan

South Korea

ASEAN

India

Global Epoxy Plastic Compound for Electronic Packaging Market, Segmentation by Type

**Epoxy Resin Encapsulation Material** 

Epoxy Glue Encapsulation Material

Others

Rest of World



Global Epoxy Plastic Compound for Electronic Packaging Market, Segmentation by Application

Application
Semiconductor
Vehicle Electronics
Aerospace Electronics
Optoelectronic Devices
Others
Companies Profiled:
Dow
Henkel
Sumitomo Chemical
Momentive Performance Materials
Shin-Etsu Chemical
Huntsman
Key Questions Answered
1. How big is the global Epoxy Plastic Compound for Electronic Packaging market?

- 2. What is the demand of the global Epoxy Plastic Compound for Electronic Packaging market?
- 3. What is the year over year growth of the global Epoxy Plastic Compound for



## Electronic Packaging market?

- 4. What is the production and production value of the global Epoxy Plastic Compound for Electronic Packaging market?
- 5. Who are the key producers in the global Epoxy Plastic Compound for Electronic Packaging market?



#### **Contents**

#### **1 SUPPLY SUMMARY**

- 1.1 Epoxy Plastic Compound for Electronic Packaging Introduction
- 1.2 World Epoxy Plastic Compound for Electronic Packaging Supply & Forecast
- 1.2.1 World Epoxy Plastic Compound for Electronic Packaging Production Value (2019 & 2023 & 2030)
  - 1.2.2 World Epoxy Plastic Compound for Electronic Packaging Production (2019-2030)
- 1.2.3 World Epoxy Plastic Compound for Electronic Packaging Pricing Trends (2019-2030)
- 1.3 World Epoxy Plastic Compound for Electronic Packaging Production by Region (Based on Production Site)
- 1.3.1 World Epoxy Plastic Compound for Electronic Packaging Production Value by Region (2019-2030)
- 1.3.2 World Epoxy Plastic Compound for Electronic Packaging Production by Region (2019-2030)
- 1.3.3 World Epoxy Plastic Compound for Electronic Packaging Average Price by Region (2019-2030)
- 1.3.4 North America Epoxy Plastic Compound for Electronic Packaging Production (2019-2030)
- 1.3.5 Europe Epoxy Plastic Compound for Electronic Packaging Production (2019-2030)
  - 1.3.6 China Epoxy Plastic Compound for Electronic Packaging Production (2019-2030)
- 1.3.7 Japan Epoxy Plastic Compound for Electronic Packaging Production (2019-2030)
- 1.4 Market Drivers, Restraints and Trends
- 1.4.1 Epoxy Plastic Compound for Electronic Packaging Market Drivers
- 1.4.2 Factors Affecting Demand
- 1.4.3 Epoxy Plastic Compound for Electronic Packaging Major Market Trends

#### **2 DEMAND SUMMARY**

- 2.1 World Epoxy Plastic Compound for Electronic Packaging Demand (2019-2030)
- 2.2 World Epoxy Plastic Compound for Electronic Packaging Consumption by Region
- 2.2.1 World Epoxy Plastic Compound for Electronic Packaging Consumption by Region (2019-2024)
- 2.2.2 World Epoxy Plastic Compound for Electronic Packaging Consumption Forecast by Region (2025-2030)



- 2.3 United States Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030)
- 2.4 China Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030)
- 2.5 Europe Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030)
- 2.6 Japan Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030)
- 2.7 South Korea Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030)
- 2.8 ASEAN Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030)
- 2.9 India Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030)

# 3 WORLD EPOXY PLASTIC COMPOUND FOR ELECTRONIC PACKAGING MANUFACTURERS COMPETITIVE ANALYSIS

- 3.1 World Epoxy Plastic Compound for Electronic Packaging Production Value by Manufacturer (2019-2024)
- 3.2 World Epoxy Plastic Compound for Electronic Packaging Production by Manufacturer (2019-2024)
- 3.3 World Epoxy Plastic Compound for Electronic Packaging Average Price by Manufacturer (2019-2024)
- 3.4 Epoxy Plastic Compound for Electronic Packaging Company Evaluation Quadrant
- 3.5 Industry Rank and Concentration Rate (CR)
- 3.5.1 Global Epoxy Plastic Compound for Electronic Packaging Industry Rank of Major Manufacturers
- 3.5.2 Global Concentration Ratios (CR4) for Epoxy Plastic Compound for Electronic Packaging in 2023
- 3.5.3 Global Concentration Ratios (CR8) for Epoxy Plastic Compound for Electronic Packaging in 2023
- 3.6 Epoxy Plastic Compound for Electronic Packaging Market: Overall Company Footprint Analysis
  - 3.6.1 Epoxy Plastic Compound for Electronic Packaging Market: Region Footprint
- 3.6.2 Epoxy Plastic Compound for Electronic Packaging Market: Company Product Type Footprint
- 3.6.3 Epoxy Plastic Compound for Electronic Packaging Market: Company Product Application Footprint
- 3.7 Competitive Environment
  - 3.7.1 Historical Structure of the Industry
  - 3.7.2 Barriers of Market Entry



- 3.7.3 Factors of Competition
- 3.8 New Entrant and Capacity Expansion Plans
- 3.9 Mergers, Acquisition, Agreements, and Collaborations

#### 4 UNITED STATES VS CHINA VS REST OF THE WORLD

- 4.1 United States VS China: Epoxy Plastic Compound for Electronic Packaging Production Value Comparison
- 4.1.1 United States VS China: Epoxy Plastic Compound for Electronic Packaging Production Value Comparison (2019 & 2023 & 2030)
- 4.1.2 United States VS China: Epoxy Plastic Compound for Electronic Packaging Production Value Market Share Comparison (2019 & 2023 & 2030)
- 4.2 United States VS China: Epoxy Plastic Compound for Electronic Packaging Production Comparison
- 4.2.1 United States VS China: Epoxy Plastic Compound for Electronic Packaging Production Comparison (2019 & 2023 & 2030)
- 4.2.2 United States VS China: Epoxy Plastic Compound for Electronic Packaging Production Market Share Comparison (2019 & 2023 & 2030)
- 4.3 United States VS China: Epoxy Plastic Compound for Electronic Packaging Consumption Comparison
- 4.3.1 United States VS China: Epoxy Plastic Compound for Electronic Packaging Consumption Comparison (2019 & 2023 & 2030)
- 4.3.2 United States VS China: Epoxy Plastic Compound for Electronic Packaging Consumption Market Share Comparison (2019 & 2023 & 2030)
- 4.4 United States Based Epoxy Plastic Compound for Electronic Packaging Manufacturers and Market Share, 2019-2024
- 4.4.1 United States Based Epoxy Plastic Compound for Electronic Packaging Manufacturers, Headquarters and Production Site (States, Country)
- 4.4.2 United States Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Value (2019-2024)
- 4.4.3 United States Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production (2019-2024)
- 4.5 China Based Epoxy Plastic Compound for Electronic Packaging Manufacturers and Market Share
- 4.5.1 China Based Epoxy Plastic Compound for Electronic Packaging Manufacturers, Headquarters and Production Site (Province, Country)
- 4.5.2 China Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Value (2019-2024)
- 4.5.3 China Based Manufacturers Epoxy Plastic Compound for Electronic Packaging



Production (2019-2024)

- 4.6 Rest of World Based Epoxy Plastic Compound for Electronic Packaging Manufacturers and Market Share, 2019-2024
- 4.6.1 Rest of World Based Epoxy Plastic Compound for Electronic Packaging Manufacturers, Headquarters and Production Site (State, Country)
- 4.6.2 Rest of World Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Value (2019-2024)
- 4.6.3 Rest of World Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production (2019-2024)

#### **5 MARKET ANALYSIS BY TYPE**

- 5.1 World Epoxy Plastic Compound for Electronic Packaging Market Size Overview by Type: 2019 VS 2023 VS 2030
- 5.2 Segment Introduction by Type
  - 5.2.1 Epoxy Resin Encapsulation Material
  - 5.2.2 Epoxy Glue Encapsulation Material
  - 5.2.3 Others
- 5.3 Market Segment by Type
- 5.3.1 World Epoxy Plastic Compound for Electronic Packaging Production by Type (2019-2030)
- 5.3.2 World Epoxy Plastic Compound for Electronic Packaging Production Value by Type (2019-2030)
- 5.3.3 World Epoxy Plastic Compound for Electronic Packaging Average Price by Type (2019-2030)

#### **6 MARKET ANALYSIS BY APPLICATION**

- 6.1 World Epoxy Plastic Compound for Electronic Packaging Market Size Overview by Application: 2019 VS 2023 VS 2030
- 6.2 Segment Introduction by Application
  - 6.2.1 Semiconductor
  - 6.2.2 Vehicle Electronics
  - 6.2.3 Aerospace Electronics
  - 6.2.4 Optoelectronic Devices
  - 6.2.5 Others
- 6.3 Market Segment by Application
- 6.3.1 World Epoxy Plastic Compound for Electronic Packaging Production by Application (2019-2030)



- 6.3.2 World Epoxy Plastic Compound for Electronic Packaging Production Value by Application (2019-2030)
- 6.3.3 World Epoxy Plastic Compound for Electronic Packaging Average Price by Application (2019-2030)

#### **7 COMPANY PROFILES**

- 7.1 Dow
  - 7.1.1 Dow Details
  - 7.1.2 Dow Major Business
  - 7.1.3 Dow Epoxy Plastic Compound for Electronic Packaging Product and Services
- 7.1.4 Dow Epoxy Plastic Compound for Electronic Packaging Production, Price, Value,
- Gross Margin and Market Share (2019-2024)
  - 7.1.5 Dow Recent Developments/Updates
- 7.1.6 Dow Competitive Strengths & Weaknesses
- 7.2 Henkel
  - 7.2.1 Henkel Details
  - 7.2.2 Henkel Major Business
  - 7.2.3 Henkel Epoxy Plastic Compound for Electronic Packaging Product and Services
  - 7.2.4 Henkel Epoxy Plastic Compound for Electronic Packaging Production, Price,
- Value, Gross Margin and Market Share (2019-2024)
  - 7.2.5 Henkel Recent Developments/Updates
  - 7.2.6 Henkel Competitive Strengths & Weaknesses
- 7.3 Sumitomo Chemical
  - 7.3.1 Sumitomo Chemical Details
  - 7.3.2 Sumitomo Chemical Major Business
- 7.3.3 Sumitomo Chemical Epoxy Plastic Compound for Electronic Packaging Product and Services
  - 7.3.4 Sumitomo Chemical Epoxy Plastic Compound for Electronic Packaging
- Production, Price, Value, Gross Margin and Market Share (2019-2024)
- 7.3.5 Sumitomo Chemical Recent Developments/Updates
- 7.3.6 Sumitomo Chemical Competitive Strengths & Weaknesses
- 7.4 Momentive Performance Materials
  - 7.4.1 Momentive Performance Materials Details
  - 7.4.2 Momentive Performance Materials Major Business
- 7.4.3 Momentive Performance Materials Epoxy Plastic Compound for Electronic Packaging Product and Services
- 7.4.4 Momentive Performance Materials Epoxy Plastic Compound for Electronic Packaging Production, Price, Value, Gross Margin and Market Share (2019-2024)



- 7.4.5 Momentive Performance Materials Recent Developments/Updates
- 7.4.6 Momentive Performance Materials Competitive Strengths & Weaknesses
- 7.5 Shin-Etsu Chemical
  - 7.5.1 Shin-Etsu Chemical Details
  - 7.5.2 Shin-Etsu Chemical Major Business
- 7.5.3 Shin-Etsu Chemical Epoxy Plastic Compound for Electronic Packaging Product and Services
  - 7.5.4 Shin-Etsu Chemical Epoxy Plastic Compound for Electronic Packaging

Production, Price, Value, Gross Margin and Market Share (2019-2024)

- 7.5.5 Shin-Etsu Chemical Recent Developments/Updates
- 7.5.6 Shin-Etsu Chemical Competitive Strengths & Weaknesses
- 7.6 Huntsman
  - 7.6.1 Huntsman Details
  - 7.6.2 Huntsman Major Business
- 7.6.3 Huntsman Epoxy Plastic Compound for Electronic Packaging Product and Services
- 7.6.4 Huntsman Epoxy Plastic Compound for Electronic Packaging Production, Price,

Value, Gross Margin and Market Share (2019-2024)

- 7.6.5 Huntsman Recent Developments/Updates
- 7.6.6 Huntsman Competitive Strengths & Weaknesses

#### **8 INDUSTRY CHAIN ANALYSIS**

- 8.1 Epoxy Plastic Compound for Electronic Packaging Industry Chain
- 8.2 Epoxy Plastic Compound for Electronic Packaging Upstream Analysis
- 8.2.1 Epoxy Plastic Compound for Electronic Packaging Core Raw Materials
- 8.2.2 Main Manufacturers of Epoxy Plastic Compound for Electronic Packaging Core Raw Materials
- 8.3 Midstream Analysis
- 8.4 Downstream Analysis
- 8.5 Epoxy Plastic Compound for Electronic Packaging Production Mode
- 8.6 Epoxy Plastic Compound for Electronic Packaging Procurement Model
- 8.7 Epoxy Plastic Compound for Electronic Packaging Industry Sales Model and Sales Channels
  - 8.7.1 Epoxy Plastic Compound for Electronic Packaging Sales Model
  - 8.7.2 Epoxy Plastic Compound for Electronic Packaging Typical Customers

#### 9 RESEARCH FINDINGS AND CONCLUSION



#### **10 APPENDIX**

- 10.1 Methodology
- 10.2 Research Process and Data Source
- 10.3 Disclaimer



#### **List Of Tables**

#### LIST OF TABLES

Table 1. World Epoxy Plastic Compound for Electronic Packaging Production Value by Region (2019, 2023 and 2030) & (USD Million)

Table 2. World Epoxy Plastic Compound for Electronic Packaging Production Value by Region (2019-2024) & (USD Million)

Table 3. World Epoxy Plastic Compound for Electronic Packaging Production Value by Region (2025-2030) & (USD Million)

Table 4. World Epoxy Plastic Compound for Electronic Packaging Production Value Market Share by Region (2019-2024)

Table 5. World Epoxy Plastic Compound for Electronic Packaging Production Value Market Share by Region (2025-2030)

Table 6. World Epoxy Plastic Compound for Electronic Packaging Production by Region (2019-2024) & (Tons)

Table 7. World Epoxy Plastic Compound for Electronic Packaging Production by Region (2025-2030) & (Tons)

Table 8. World Epoxy Plastic Compound for Electronic Packaging Production Market Share by Region (2019-2024)

Table 9. World Epoxy Plastic Compound for Electronic Packaging Production Market Share by Region (2025-2030)

Table 10. World Epoxy Plastic Compound for Electronic Packaging Average Price by Region (2019-2024) & (US\$/Ton)

Table 11. World Epoxy Plastic Compound for Electronic Packaging Average Price by Region (2025-2030) & (US\$/Ton)

Table 12. Epoxy Plastic Compound for Electronic Packaging Major Market Trends

Table 13. World Epoxy Plastic Compound for Electronic Packaging Consumption Growth Rate Forecast by Region (2019 & 2023 & 2030) & (Tons)

Table 14. World Epoxy Plastic Compound for Electronic Packaging Consumption by Region (2019-2024) & (Tons)

Table 15. World Epoxy Plastic Compound for Electronic Packaging Consumption Forecast by Region (2025-2030) & (Tons)

Table 16. World Epoxy Plastic Compound for Electronic Packaging Production Value by Manufacturer (2019-2024) & (USD Million)

Table 17. Production Value Market Share of Key Epoxy Plastic Compound for Electronic Packaging Producers in 2023

Table 18. World Epoxy Plastic Compound for Electronic Packaging Production by Manufacturer (2019-2024) & (Tons)



- Table 19. Production Market Share of Key Epoxy Plastic Compound for Electronic Packaging Producers in 2023
- Table 20. World Epoxy Plastic Compound for Electronic Packaging Average Price by Manufacturer (2019-2024) & (US\$/Ton)
- Table 21. Global Epoxy Plastic Compound for Electronic Packaging Company Evaluation Quadrant
- Table 22. World Epoxy Plastic Compound for Electronic Packaging Industry Rank of Major Manufacturers, Based on Production Value in 2023
- Table 23. Head Office and Epoxy Plastic Compound for Electronic Packaging Production Site of Key Manufacturer
- Table 24. Epoxy Plastic Compound for Electronic Packaging Market: Company Product Type Footprint
- Table 25. Epoxy Plastic Compound for Electronic Packaging Market: Company Product Application Footprint
- Table 26. Epoxy Plastic Compound for Electronic Packaging Competitive Factors
- Table 27. Epoxy Plastic Compound for Electronic Packaging New Entrant and Capacity Expansion Plans
- Table 28. Epoxy Plastic Compound for Electronic Packaging Mergers & Acquisitions Activity
- Table 29. United States VS China Epoxy Plastic Compound for Electronic Packaging Production Value Comparison, (2019 & 2023 & 2030) & (USD Million)
- Table 30. United States VS China Epoxy Plastic Compound for Electronic Packaging Production Comparison, (2019 & 2023 & 2030) & (Tons)
- Table 31. United States VS China Epoxy Plastic Compound for Electronic Packaging Consumption Comparison, (2019 & 2023 & 2030) & (Tons)
- Table 32. United States Based Epoxy Plastic Compound for Electronic Packaging Manufacturers, Headquarters and Production Site (States, Country)
- Table 33. United States Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Value, (2019-2024) & (USD Million)
- Table 34. United States Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Value Market Share (2019-2024)
- Table 35. United States Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production (2019-2024) & (Tons)
- Table 36. United States Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Market Share (2019-2024)
- Table 37. China Based Epoxy Plastic Compound for Electronic Packaging
- Manufacturers, Headquarters and Production Site (Province, Country)
- Table 38. China Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Value, (2019-2024) & (USD Million)



- Table 39. China Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Value Market Share (2019-2024)
- Table 40. China Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production (2019-2024) & (Tons)
- Table 41. China Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Market Share (2019-2024)
- Table 42. Rest of World Based Epoxy Plastic Compound for Electronic Packaging Manufacturers, Headquarters and Production Site (States, Country)
- Table 43. Rest of World Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Value, (2019-2024) & (USD Million)
- Table 44. Rest of World Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Value Market Share (2019-2024)
- Table 45. Rest of World Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production (2019-2024) & (Tons)
- Table 46. Rest of World Based Manufacturers Epoxy Plastic Compound for Electronic Packaging Production Market Share (2019-2024)
- Table 47. World Epoxy Plastic Compound for Electronic Packaging Production Value by Type, (USD Million), 2019 & 2023 & 2030
- Table 48. World Epoxy Plastic Compound for Electronic Packaging Production by Type (2019-2024) & (Tons)
- Table 49. World Epoxy Plastic Compound for Electronic Packaging Production by Type (2025-2030) & (Tons)
- Table 50. World Epoxy Plastic Compound for Electronic Packaging Production Value by Type (2019-2024) & (USD Million)
- Table 51. World Epoxy Plastic Compound for Electronic Packaging Production Value by Type (2025-2030) & (USD Million)
- Table 52. World Epoxy Plastic Compound for Electronic Packaging Average Price by Type (2019-2024) & (US\$/Ton)
- Table 53. World Epoxy Plastic Compound for Electronic Packaging Average Price by Type (2025-2030) & (US\$/Ton)
- Table 54. World Epoxy Plastic Compound for Electronic Packaging Production Value by Application, (USD Million), 2019 & 2023 & 2030
- Table 55. World Epoxy Plastic Compound for Electronic Packaging Production by Application (2019-2024) & (Tons)
- Table 56. World Epoxy Plastic Compound for Electronic Packaging Production by Application (2025-2030) & (Tons)
- Table 57. World Epoxy Plastic Compound for Electronic Packaging Production Value by Application (2019-2024) & (USD Million)
- Table 58. World Epoxy Plastic Compound for Electronic Packaging Production Value by



Application (2025-2030) & (USD Million)

Table 59. World Epoxy Plastic Compound for Electronic Packaging Average Price by Application (2019-2024) & (US\$/Ton)

Table 60. World Epoxy Plastic Compound for Electronic Packaging Average Price by Application (2025-2030) & (US\$/Ton)

Table 61. Dow Basic Information, Manufacturing Base and Competitors

Table 62. Dow Major Business

Table 63. Dow Epoxy Plastic Compound for Electronic Packaging Product and Services

Table 64. Dow Epoxy Plastic Compound for Electronic Packaging Production (Tons),

Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2019-2024)

Table 65. Dow Recent Developments/Updates

Table 66. Dow Competitive Strengths & Weaknesses

Table 67. Henkel Basic Information, Manufacturing Base and Competitors

Table 68. Henkel Major Business

Table 69. Henkel Epoxy Plastic Compound for Electronic Packaging Product and Services

Table 70. Henkel Epoxy Plastic Compound for Electronic Packaging Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2019-2024)

Table 71. Henkel Recent Developments/Updates

Table 72. Henkel Competitive Strengths & Weaknesses

Table 73. Sumitomo Chemical Basic Information, Manufacturing Base and Competitors

Table 74. Sumitomo Chemical Major Business

Table 75. Sumitomo Chemical Epoxy Plastic Compound for Electronic Packaging Product and Services

Table 76. Sumitomo Chemical Epoxy Plastic Compound for Electronic Packaging Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2019-2024)

Table 77. Sumitomo Chemical Recent Developments/Updates

Table 78. Sumitomo Chemical Competitive Strengths & Weaknesses

Table 79. Momentive Performance Materials Basic Information, Manufacturing Base and Competitors

Table 80. Momentive Performance Materials Major Business

Table 81. Momentive Performance Materials Epoxy Plastic Compound for Electronic Packaging Product and Services

Table 82. Momentive Performance Materials Epoxy Plastic Compound for Electronic Packaging Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2019-2024)



- Table 83. Momentive Performance Materials Recent Developments/Updates
- Table 84. Momentive Performance Materials Competitive Strengths & Weaknesses
- Table 85. Shin-Etsu Chemical Basic Information, Manufacturing Base and Competitors
- Table 86. Shin-Etsu Chemical Major Business
- Table 87. Shin-Etsu Chemical Epoxy Plastic Compound for Electronic Packaging Product and Services
- Table 88. Shin-Etsu Chemical Epoxy Plastic Compound for Electronic Packaging Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2019-2024)
- Table 89. Shin-Etsu Chemical Recent Developments/Updates
- Table 90. Huntsman Basic Information, Manufacturing Base and Competitors
- Table 91. Huntsman Major Business
- Table 92. Huntsman Epoxy Plastic Compound for Electronic Packaging Product and Services
- Table 93. Huntsman Epoxy Plastic Compound for Electronic Packaging Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2019-2024)
- Table 94. Global Key Players of Epoxy Plastic Compound for Electronic Packaging Upstream (Raw Materials)
- Table 95. Epoxy Plastic Compound for Electronic Packaging Typical Customers
- Table 96. Epoxy Plastic Compound for Electronic Packaging Typical Distributors

#### LIST OF FIGURE

- Figure 1. Epoxy Plastic Compound for Electronic Packaging Picture
- Figure 2. World Epoxy Plastic Compound for Electronic Packaging Production Value: 2019 & 2023 & 2030, (USD Million)
- Figure 3. World Epoxy Plastic Compound for Electronic Packaging Production Value and Forecast (2019-2030) & (USD Million)
- Figure 4. World Epoxy Plastic Compound for Electronic Packaging Production (2019-2030) & (Tons)
- Figure 5. World Epoxy Plastic Compound for Electronic Packaging Average Price (2019-2030) & (US\$/Ton)
- Figure 6. World Epoxy Plastic Compound for Electronic Packaging Production Value Market Share by Region (2019-2030)
- Figure 7. World Epoxy Plastic Compound for Electronic Packaging Production Market Share by Region (2019-2030)
- Figure 8. North America Epoxy Plastic Compound for Electronic Packaging Production (2019-2030) & (Tons)



- Figure 9. Europe Epoxy Plastic Compound for Electronic Packaging Production (2019-2030) & (Tons)
- Figure 10. China Epoxy Plastic Compound for Electronic Packaging Production (2019-2030) & (Tons)
- Figure 11. Japan Epoxy Plastic Compound for Electronic Packaging Production (2019-2030) & (Tons)
- Figure 12. Epoxy Plastic Compound for Electronic Packaging Market Drivers
- Figure 13. Factors Affecting Demand
- Figure 14. World Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030) & (Tons)
- Figure 15. World Epoxy Plastic Compound for Electronic Packaging Consumption Market Share by Region (2019-2030)
- Figure 16. United States Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030) & (Tons)
- Figure 17. China Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030) & (Tons)
- Figure 18. Europe Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030) & (Tons)
- Figure 19. Japan Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030) & (Tons)
- Figure 20. South Korea Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030) & (Tons)
- Figure 21. ASEAN Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030) & (Tons)
- Figure 22. India Epoxy Plastic Compound for Electronic Packaging Consumption (2019-2030) & (Tons)
- Figure 23. Producer Shipments of Epoxy Plastic Compound for Electronic Packaging by Manufacturer Revenue (\$MM) and Market Share (%): 2023
- Figure 24. Global Four-firm Concentration Ratios (CR4) for Epoxy Plastic Compound for Electronic Packaging Markets in 2023
- Figure 25. Global Four-firm Concentration Ratios (CR8) for Epoxy Plastic Compound for Electronic Packaging Markets in 2023
- Figure 26. United States VS China: Epoxy Plastic Compound for Electronic Packaging Production Value Market Share Comparison (2019 & 2023 & 2030)
- Figure 27. United States VS China: Epoxy Plastic Compound for Electronic Packaging Production Market Share Comparison (2019 & 2023 & 2030)
- Figure 28. United States VS China: Epoxy Plastic Compound for Electronic Packaging Consumption Market Share Comparison (2019 & 2023 & 2030)
- Figure 29. United States Based Manufacturers Epoxy Plastic Compound for Electronic



Packaging Production Market Share 2023

Figure 30. China Based Manufacturers Epoxy Plastic Compound for Electronic

Packaging Production Market Share 2023

Figure 31. Rest of World Based Manufacturers Epoxy Plastic Compound for Electronic

Packaging Production Market Share 2023

Figure 32. World Epoxy Plastic Compound for Electronic Packaging Production Value

by Type, (USD Million), 2019 & 2023 & 2030

Figure 33. World Epoxy Plastic Compound for Electronic Packaging Production Value

Market Share by Type in 2023

Figure 34. Epoxy Resin Encapsulation Material

Figure 35. Epoxy Glue Encapsulation Material

Figure 36. Others

Figure 37. World Epoxy Plastic Compound for Electronic Packaging Production Market

Share by Type (2019-2030)

Figure 38. World Epoxy Plastic Compound for Electronic Packaging Production Value

Market Share by Type (2019-2030)

Figure 39. World Epoxy Plastic Compound for Electronic Packaging Average Price by

Type (2019-2030) & (US\$/Ton)

Figure 40. World Epoxy Plastic Compound for Electronic Packaging Production Value

by Application, (USD Million), 2019 & 2023 & 2030

Figure 41. World Epoxy Plastic Compound for Electronic Packaging Production Value

Market Share by Application in 2023

Figure 42. Semiconductor

Figure 43. Vehicle Electronics

Figure 44. Aerospace Electronics

Figure 45. Optoelectronic Devices

Figure 46. Others

Figure 47. World Epoxy Plastic Compound for Electronic Packaging Production Market

Share by Application (2019-2030)

Figure 48. World Epoxy Plastic Compound for Electronic Packaging Production Value

Market Share by Application (2019-2030)

Figure 49. World Epoxy Plastic Compound for Electronic Packaging Average Price by

Application (2019-2030) & (US\$/Ton)

Figure 50. Epoxy Plastic Compound for Electronic Packaging Industry Chain

Figure 51. Epoxy Plastic Compound for Electronic Packaging Procurement Model

Figure 52. Epoxy Plastic Compound for Electronic Packaging Sales Model

Figure 53. Epoxy Plastic Compound for Electronic Packaging Sales Channels, Direct

Sales, and Distribution

Figure 54. Methodology



Figure 55. Research Process and Data Source



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