

Global Anode Materials for Power Batterie Production, Demand and Key Producers, 2022-2028

<https://marketpublishers.com/r/G79D27681922EN.html>

Date: December 2022

Pages: 113

Price: US\$ 4,480.00 (Single User License)

ID: G79D27681922EN

Abstracts

Anode materials for power batteries is mainly made of carbon or non-carbon materials, adhesives and additives mixed and evenly coated on both sides of the copper foil and then dried and rolled. The negative electrode material is the carrier of lithium ions and electrons during the charging process, and plays a role in the storage and release of energy.

This report studies the global Anode Materials for Power Batterie production, demand, key manufacturers, and key regions.

This report is a detailed and comprehensive analysis of the world market for Anode Materials for Power Batterie, and provides market size (US\$ million) and Year-over-Year (YoY) Growth, considering 2021 as the base year. This report explores demand trends and competition, as well as details the characteristics of Anode Materials for Power Batterie that contribute to its increasing demand across many markets.

The global Anode Materials for Power Batterie market size is expected to reach \$ million by 2028, rising at a market growth of % CAGR during the forecast period (2022-2028).

Highlights and key features of the study

Global Anode Materials for Power Batterie total production and demand, 2017-2028, (Tons)

Global Anode Materials for Power Batterie total production value, 2017-2028, (USD Million)

Global Anode Materials for Power Batterie production by region & country, production, value, CAGR, 2017-2028, (USD Million) & (Tons)

Global Anode Materials for Power Batterie consumption by region & country, CAGR, 2017-2028 & (Tons)

U.S. VS China: Anode Materials for Power Batterie domestic production, consumption, key domestic manufacturers and share

Global Anode Materials for Power Batterie production by manufacturer, production, price, value and market share 2017-2022, (USD Million) & (Tons)

Global Anode Materials for Power Batterie production by Type, production, value, CAGR, 2017-2028, (USD Million) & (Tons)

Global Anode Materials for Power Batterie production by Application production, value, CAGR, 2017-2028, (USD Million) & (Tons)

This reports profiles key players in the global Anode Materials for Power Batterie market based on the following parameters – headquarters, production locations, products portfolio, Anode Materials for Power Batterie revenue, sales, average price and gross margin, recent developments.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals, COVID-19 and Russia-Ukraine War Influence.

Stakeholders would have ease in decision-making through various strategy matrices used in analyzing the World Anode Materials for Power Batterie 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 2017-2028 by year with 2021 as the base year, 2022 as the estimate year, and 2028 as the forecast year.

Global Anode Materials for Power Batterie Market, By Region:

United States

China

Europe

Japan

South Korea

ASEAN

India

Global Anode Materials for Power Batterie Market, Segmentation by Type

Natural Graphite

Artificial Graphite

Global Anode Materials for Power Batterie Market, Segmentation by Application

Pure Electric Passenger Cars

Plug-in Hybrid Passenger Cars

Pure Electric Buses

Others

Companies Profiled:

Pan an-Etec

LG

Mitubishi

Tcmipure

Shenzhen Beiruite Electronics

Suzhou Xingyuan New Material Technology

Tianjin Jinmei Carbon Material Technology Development

Jiangxi Zichen Technology

Jiangxi Zhengtuo New Energy Technology

Huzhou Chuangya Power Battery Materials

Ningbo FIRS Joint Stock

Key Questions Answered

1. How big is the global Anode Materials for Power Batterie market?
2. What is the demand of the global Anode Materials for Power Batterie market?
3. What is the year over year growth of the global Anode Materials for Power Batterie market?
4. What is the production and production value of the global Anode Materials for Power Batterie market?
5. Who are the key producers in the global Anode Materials for Power Batterie market?
6. What are the growth factors driving the market demand?

Contents

1 SUPPLY SUMMARY

- 1.1 Anode Materials for Power Batterie Introduction
- 1.2 World Anode Materials for Power Batterie Supply & Forecast
 - 1.2.1 World Anode Materials for Power Batterie Production Value (2017 & 2021 & 2028)
 - 1.2.2 World Anode Materials for Power Batterie Production (2017-2028)
 - 1.2.3 World Anode Materials for Power Batterie Pricing Trends (2017-2028)
- 1.3 World Anode Materials for Power Batterie Production by Region
 - 1.3.1 World Anode Materials for Power Batterie Production Value by Region (2017-2028)
 - 1.3.2 World Anode Materials for Power Batterie Production by Region (2017-2028)
 - 1.3.3 World Anode Materials for Power Batterie Average Price by Region (2017-2028)
 - 1.3.4 North America Anode Materials for Power Batterie Production (2017-2028)
 - 1.3.5 Europe Anode Materials for Power Batterie Production (2017-2028)
 - 1.3.6 China Anode Materials for Power Batterie Production (2017-2028)
 - 1.3.7 Japan Anode Materials for Power Batterie Production (2017-2028)
- 1.4 Market Drivers, Restraints and Trends
 - 1.4.1 Anode Materials for Power Batterie Market Drivers
 - 1.4.2 Factors Affecting Demand
 - 1.4.3 Anode Materials for Power Batterie Major Market Trends
- 1.5 Influence of COVID-19 and Russia-Ukraine War
 - 1.5.1 Influence of COVID-19
 - 1.5.2 Influence of Russia-Ukraine War

2 DEMAND SUMMARY

- 2.1 World Anode Materials for Power Batterie Demand (2017-2028)
- 2.2 World Anode Materials for Power Batterie Consumption by Region
 - 2.2.1 World Anode Materials for Power Batterie Consumption by Region (2017-2022)
 - 2.2.2 World Anode Materials for Power Batterie Consumption Forecast by Region (2023-2028)
- 2.3 United States Anode Materials for Power Batterie Consumption (2017-2028)
- 2.4 China Anode Materials for Power Batterie Consumption (2017-2028)
- 2.5 Europe Anode Materials for Power Batterie Consumption (2017-2028)
- 2.6 Japan Anode Materials for Power Batterie Consumption (2017-2028)
- 2.7 South Korea Anode Materials for Power Batterie Consumption (2017-2028)

2.8 ASEAN Anode Materials for Power Batterie Consumption (2017-2028)

2.9 India Anode Materials for Power Batterie Consumption (2017-2028)

3 WORLD ANODE MATERIALS FOR POWER BATTERIE MANUFACTURERS COMPETITIVE ANALYSIS

3.1 World Anode Materials for Power Batterie Production Value by Manufacturer (2017-2022)

3.2 World Anode Materials for Power Batterie Production by Manufacturer (2017-2022)

3.3 World Anode Materials for Power Batterie Average Price by Manufacturer (2017-2022)

3.4 Anode Materials for Power Batterie Company Evaluation Quadrant

3.5 Industry Rank and Concentration Rate (CR)

3.5.1 Global Anode Materials for Power Batterie Industry Rank of Major Manufacturers

3.5.2 Global Concentration Ratios (CR4) for Anode Materials for Power Batterie in 2021

3.5.3 Global Concentration Ratios (CR8) for Anode Materials for Power Batterie in 2021

3.6 Anode Materials for Power Batterie Market: Overall Company Footprint Analysis

3.6.1 Anode Materials for Power Batterie Market: Region Footprint

3.6.2 Anode Materials for Power Batterie Market: Company Product Type Footprint

3.6.3 Anode Materials for Power Batterie 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: Anode Materials for Power Batterie Production Value Comparison

4.1.1 United States VS China: Anode Materials for Power Batterie Production Value Comparison (2017 & 2021 & 2028)

4.1.2 United States VS China: Anode Materials for Power Batterie Production Value Market Share Comparison (2017 & 2021 & 2028)

4.2 United States VS China: Anode Materials for Power Batterie Production Comparison

4.2.1 United States VS China: Anode Materials for Power Batterie Production Comparison (2017 & 2021 & 2028)

4.2.2 United States VS China: Anode Materials for Power Batterie Production Market Share Comparison (2017 & 2021 & 2028)

4.3 United States VS China: Anode Materials for Power Batterie Consumption Comparison

4.3.1 United States VS China: Anode Materials for Power Batterie Consumption Comparison (2017 & 2021 & 2028)

4.3.2 United States VS China: Anode Materials for Power Batterie Consumption Market Share Comparison (2017 & 2021 & 2028)

4.4 United States Anode Materials for Power Batterie Key Producers and Market Share, 2017-2022

4.4.1 Major Manufacturer of Anode Materials for Power Batterie in United States, Company Headquarters and Production Place (States, Country)

4.4.2 United States Anode Materials for Power Batterie Production Value by Domestic Manufacturer, (2017-2022)

4.4.3 United States Anode Materials for Power Batterie Production by Domestic Manufacturer, (2017-2022)

4.5 China Anode Materials for Power Batterie Key Producers and Market Share, 2017-2022

4.5.1 Major Manufacturer of Anode Materials for Power Batterie in China, Company Headquarters and Production Place (Province, Country)

4.5.2 China Anode Materials for Power Batterie Production Value by Domestic Manufacturer, (2017-2022)

4.5.3 China Anode Materials for Power Batterie Production by Domestic Manufacturer, (2017-2022)

4.6 Rest of World Anode Materials for Power Batterie Key Producers and Market Share, 2017-2022

4.6.1 Major Manufacturer of Anode Materials for Power Batterie in Rest of World, Company Headquarters and Production Place (State, Country)

4.6.2 Rest of World Anode Materials for Power Batterie Production Value by Domestic Manufacturer, (2017-2022)

4.6.3 Rest of World Anode Materials for Power Batterie Production by Domestic Manufacturer, (2017-2022)

5 MARKET ANALYSIS BY TYPE

5.1 World Anode Materials for Power Batterie Market Size Overview by Type: 2017 VS 2021 VS 2028

5.2 Segment Introduction by Type

5.2.1 Natural Graphite

5.2.2 Artificial Graphite

5.3 Market Segment by Type

5.3.1 World Anode Materials for Power Batterie Production by Type (2017-2028)

5.3.2 World Anode Materials for Power Batterie Production Value by Type (2017-2028)

5.3.3 World Anode Materials for Power Batterie Average Price by Type (2017-2028)

6 MARKET ANALYSIS BY APPLICATION

6.1 World Anode Materials for Power Batterie Market Size Overview by Application: 2017 VS 2021 VS 2028

6.2 Segment Introduction by Application

6.2.1 Pure Electric Passenger Cars

6.2.2 Plug-in Hybrid Passenger Cars

6.2.3 Pure Electric Buses

6.2.4 Others

6.3 Market Segment by Application

6.3.1 World Anode Materials for Power Batterie Production by Application (2017-2028)

6.3.2 World Anode Materials for Power Batterie Production Value by Application (2017-2028)

6.3.3 World Anode Materials for Power Batterie Average Price by Application (2017-2028)

7 COMPANY PROFILES

7.1 Pan an-Etec

7.1.1 Pan an-Etec Details

7.1.2 Pan an-Etec Major Business

7.1.3 Pan an-Etec Anode Materials for Power Batterie Product and Services

7.1.4 Pan an-Etec Anode Materials for Power Batterie Production, Price, Value, Gross Margin and Market Share (2017-2022)

7.1.5 Pan an-Etec Recent Developments/Updates

7.1.6 Pan an-Etec Competitive Strengths & Weaknesses

7.2 LG

7.2.1 LG Details

7.2.2 LG Major Business

7.2.3 LG Anode Materials for Power Batterie Product and Services

7.2.4 LG Anode Materials for Power Batterie Production, Price, Value, Gross Margin

and Market Share (2017-2022)

7.2.5 LG Recent Developments/Updates

7.2.6 LG Competitive Strengths & Weaknesses

7.3 Mitubushi

7.3.1 Mitubushi Details

7.3.2 Mitubushi Major Business

7.3.3 Mitubushi Anode Materials for Power Batterie Product and Services

7.3.4 Mitubushi Anode Materials for Power Batterie Production, Price, Value, Gross Margin and Market Share (2017-2022)

7.3.5 Mitubushi Recent Developments/Updates

7.3.6 Mitubushi Competitive Strengths & Weaknesses

7.4 Tcmipure

7.4.1 Tcmipure Details

7.4.2 Tcmipure Major Business

7.4.3 Tcmipure Anode Materials for Power Batterie Product and Services

7.4.4 Tcmipure Anode Materials for Power Batterie Production, Price, Value, Gross Margin and Market Share (2017-2022)

7.4.5 Tcmipure Recent Developments/Updates

7.4.6 Tcmipure Competitive Strengths & Weaknesses

7.5 Shenzhen Beiruite Electronics

7.5.1 Shenzhen Beiruite Electronics Details

7.5.2 Shenzhen Beiruite Electronics Major Business

7.5.3 Shenzhen Beiruite Electronics Anode Materials for Power Batterie Product and Services

7.5.4 Shenzhen Beiruite Electronics Anode Materials for Power Batterie Production, Price, Value, Gross Margin and Market Share (2017-2022)

7.5.5 Shenzhen Beiruite Electronics Recent Developments/Updates

7.5.6 Shenzhen Beiruite Electronics Competitive Strengths & Weaknesses

7.6 Suzhou Xingyuan New Material Technology

7.6.1 Suzhou Xingyuan New Material Technology Details

7.6.2 Suzhou Xingyuan New Material Technology Major Business

7.6.3 Suzhou Xingyuan New Material Technology Anode Materials for Power Batterie Product and Services

7.6.4 Suzhou Xingyuan New Material Technology Anode Materials for Power Batterie Production, Price, Value, Gross Margin and Market Share (2017-2022)

7.6.5 Suzhou Xingyuan New Material Technology Recent Developments/Updates

7.6.6 Suzhou Xingyuan New Material Technology Competitive Strengths & Weaknesses

7.7 Tianjin Jinmei Carbon Material Technology Development

- 7.7.1 Tianjin Jinmei Carbon Material Technology Development Details
- 7.7.2 Tianjin Jinmei Carbon Material Technology Development Major Business
- 7.7.3 Tianjin Jinmei Carbon Material Technology Development Anode Materials for Power Batterie Product and Services
- 7.7.4 Tianjin Jinmei Carbon Material Technology Development Anode Materials for Power Batterie Production, Price, Value, Gross Margin and Market Share (2017-2022)
- 7.7.5 Tianjin Jinmei Carbon Material Technology Development Recent Developments/Updates
- 7.7.6 Tianjin Jinmei Carbon Material Technology Development Competitive Strengths & Weaknesses
- 7.8 Jiangxi Zichen Technology
 - 7.8.1 Jiangxi Zichen Technology Details
 - 7.8.2 Jiangxi Zichen Technology Major Business
 - 7.8.3 Jiangxi Zichen Technology Anode Materials for Power Batterie Product and Services
 - 7.8.4 Jiangxi Zichen Technology Anode Materials for Power Batterie Production, Price, Value, Gross Margin and Market Share (2017-2022)
 - 7.8.5 Jiangxi Zichen Technology Recent Developments/Updates
 - 7.8.6 Jiangxi Zichen Technology Competitive Strengths & Weaknesses
- 7.9 Jiangxi Zhengtuo New Energy Technology
 - 7.9.1 Jiangxi Zhengtuo New Energy Technology Details
 - 7.9.2 Jiangxi Zhengtuo New Energy Technology Major Business
 - 7.9.3 Jiangxi Zhengtuo New Energy Technology Anode Materials for Power Batterie Product and Services
 - 7.9.4 Jiangxi Zhengtuo New Energy Technology Anode Materials for Power Batterie Production, Price, Value, Gross Margin and Market Share (2017-2022)
 - 7.9.5 Jiangxi Zhengtuo New Energy Technology Recent Developments/Updates
 - 7.9.6 Jiangxi Zhengtuo New Energy Technology Competitive Strengths & Weaknesses
- 7.10 Huzhou Chuangya Power Battery Materials
 - 7.10.1 Huzhou Chuangya Power Battery Materials Details
 - 7.10.2 Huzhou Chuangya Power Battery Materials Major Business
 - 7.10.3 Huzhou Chuangya Power Battery Materials Anode Materials for Power Batterie Product and Services
 - 7.10.4 Huzhou Chuangya Power Battery Materials Anode Materials for Power Batterie Production, Price, Value, Gross Margin and Market Share (2017-2022)
 - 7.10.5 Huzhou Chuangya Power Battery Materials Recent Developments/Updates
 - 7.10.6 Huzhou Chuangya Power Battery Materials Competitive Strengths & Weaknesses
- 7.11 Ningbo FIRS Joint Stock

- 7.11.1 Ningbo FIRS Joint Stock Details
- 7.11.2 Ningbo FIRS Joint Stock Major Business
- 7.11.3 Ningbo FIRS Joint Stock Anode Materials for Power Batterie Product and Services
- 7.11.4 Ningbo FIRS Joint Stock Anode Materials for Power Batterie Production, Price, Value, Gross Margin and Market Share (2017-2022)
- 7.11.5 Ningbo FIRS Joint Stock Recent Developments/Updates
- 7.11.6 Ningbo FIRS Joint Stock Competitive Strengths & Weaknesses

8 RAW MATERIAL AND INDUSTRY CHAIN

- 8.1 Raw Material of Anode Materials for Power Batterie and Key Manufacturers
- 8.2 Anode Materials for Power Batterie Manufacturing Costs
- 8.3 Anode Materials for Power Batterie Production Process
- 8.4 Anode Materials for Power Batterie Industrial Chain

9 DISTRIBUTION CHANNEL ANALYSIS

- 9.1 Distribution Channel Breakdown for Anode Materials for Power Batterie Shipments (%): 2017-2028
 - 9.1.1 Direct Channel
 - 9.1.2 Indirect Channel
- 9.2 Anode Materials for Power Batterie Typical Distributors
- 9.3 Anode Materials for Power Batterie Typical Customers

10 RESEARCH FINDINGS AND CONCLUSION

11 APPENDIX

- 11.1 Methodology
- 11.2 Research Process and Data Source
- 11.3 Disclaimer

List Of Tables

LIST OF TABLES

Table 1. World Anode Materials for Power Batterie Production Value by Region (2017, 2022 and 2028) & (USD Million)

Table 2. World Anode Materials for Power Batterie Production Value by Region (2017-2022) & (USD Million)

Table 3. World Anode Materials for Power Batterie Production Value by Region (2023-2028) & (USD Million)

Table 4. World Anode Materials for Power Batterie Production Value Market Share by Region (2017-2022)

Table 5. World Anode Materials for Power Batterie Production Value Market Share by Region (2023-2028)

Table 6. World Anode Materials for Power Batterie Production by Region (2017-2022) & (Tons)

Table 7. World Anode Materials for Power Batterie Production by Region (2023-2028) & (Tons)

Table 8. World Anode Materials for Power Batterie Production Market Share by Region (2017-2022)

Table 9. World Anode Materials for Power Batterie Production Market Share by Region (2023-2028)

Table 10. World Anode Materials for Power Batterie Average Price by Region (2017-2022) & (US\$/Ton)

Table 11. World Anode Materials for Power Batterie Average Price by Region (2023-2028) & (US\$/Ton)

Table 12. Anode Materials for Power Batterie Major Market Trends

Table 13. World Anode Materials for Power Batterie Consumption Growth Rate Forecast by Region (2017 & 2021 & 2028) & (Tons)

Table 14. World Anode Materials for Power Batterie Consumption by Region (2017-2022) & (Tons)

Table 15. World Anode Materials for Power Batterie Consumption Forecast by Region (2023-2028) & (Tons)

Table 16. World Anode Materials for Power Batterie Production Value by Manufacturer (2017-2022) & (USD Million)

Table 17. Production Value Market Share of Key Anode Materials for Power Batterie Producers in 2021

Table 18. World Anode Materials for Power Batterie Production by Manufacturer (2017-2022) & (Tons)

Table 19. Production Market Share of Key Anode Materials for Power Batterie Producers in 2021

Table 20. World Anode Materials for Power Batterie Average Price by Manufacturer (2017-2022) & (US\$/Ton)

Table 21. Global Anode Materials for Power Batterie Company Evaluation Quadrant

Table 22. World Anode Materials for Power Batterie Industry Rank of Major Manufacturers, Based on Production Value in 2021

Table 23. Head Office and Anode Materials for Power Batterie Production Site of Key Manufacturer

Table 24. Anode Materials for Power Batterie Market: Company Product Type Footprint

Table 25. Anode Materials for Power Batterie Market: Company Product Application Footprint

Table 26. Anode Materials for Power Batterie Competitive Factors

Table 27. Anode Materials for Power Batterie New Entrant and Capacity Expansion Plans

Table 28. Anode Materials for Power Batterie Mergers & Acquisitions Activity

Table 29. United States VS China Anode Materials for Power Batterie Production Value Comparison, (2017 & 2021 & 2028) & (USD Million)

Table 30. United States VS China Anode Materials for Power Batterie Production Comparison, (2017 & 2021 & 2028) & (Tons)

Table 31. United States VS China Anode Materials for Power Batterie Consumption Comparison, (2017 & 2021 & 2028) & (Tons)

Table 32. Major Manufacturer of Anode Materials for Power Batterie in United States, Company Headquarters and Production Place (States, Country)

Table 33. United States Anode Materials for Power Batterie Production Value by Domestic Manufacturer, (2017-2022) & (USD Million)

Table 34. United States Anode Materials for Power Batterie Production Value Market Share by Domestic Manufacturer, (2017-2022)

Table 35. United States Anode Materials for Power Batterie Production by Domestic Manufacturer, (2017-2022) & (Tons)

Table 36. United States Anode Materials for Power Batterie Production Market Share by Domestic Manufacturer, (2017-2022)

Table 37. Major Manufacturer of Anode Materials for Power Batterie in China, Company Headquarters and Production Place (Province, Country)

Table 38. China Anode Materials for Power Batterie Production Value by Domestic Manufacturer, (2017-2022) & (USD Million)

Table 39. China Anode Materials for Power Batterie Production Value Market Share by Domestic Manufacturer, (2017-2022)

Table 40. China Anode Materials for Power Batterie Production by Domestic

Manufacturer, (2017-2022) & (Tons)

Table 41. China Anode Materials for Power Batterie Production Market Share by Domestic Manufacturer, (2017-2022)

Table 42. Major Manufacturer of Anode Materials for Power Batterie in Rest of World, Company Headquarters and Production Place (State, Country)

Table 43. Rest of World Anode Materials for Power Batterie Production Value by Domestic Manufacturer, (2017-2022) & (USD Million)

Table 44. Rest of World Anode Materials for Power Batterie Production Value Market Share by Domestic Manufacturer, (2017-2022)

Table 45. Rest of World Anode Materials for Power Batterie Production by Domestic Manufacturer, (2017-2022) & (Tons)

Table 46. Rest of World Anode Materials for Power Batterie Production Market Share by Domestic Manufacturer, (2017-2022)

Table 47. World Anode Materials for Power Batterie Production Value by Type, (USD Million), 2017 & 2021 & 2028

Table 48. World Anode Materials for Power Batterie Production by Type (2017-2022) & (Tons)

Table 49. World Anode Materials for Power Batterie Production by Type (2023-2028) & (Tons)

Table 50. World Anode Materials for Power Batterie Production Value by Type (2017-2022) & (USD Million)

Table 51. World Anode Materials for Power Batterie Production Value by Type (2023-2028) & (USD Million)

Table 52. World Anode Materials for Power Batterie Average Price by Type (2017-2022) & (US\$/Ton)

Table 53. World Anode Materials for Power Batterie Average Price by Type (2023-2028) & (US\$/Ton)

Table 54. World Anode Materials for Power Batterie Production Value by Application, (USD Million), 2017 & 2021 & 2028

Table 55. World Anode Materials for Power Batterie Production by Application (2017-2022) & (Tons)

Table 56. World Anode Materials for Power Batterie Production by Application (2023-2028) & (Tons)

Table 57. World Anode Materials for Power Batterie Production Value by Application (2017-2022) & (USD Million)

Table 58. World Anode Materials for Power Batterie Production Value by Application (2023-2028) & (USD Million)

Table 59. World Anode Materials for Power Batterie Average Price by Application (2017-2022) & (US\$/Ton)

Table 60. World Anode Materials for Power Batterie Average Price by Application (2023-2028) & (US\$/Ton)

Table 61. Pan an-Etec Basic Information, Manufacturing Base and Competitors

Table 62. Pan an-Etec Major Business

Table 63. Pan an-Etec Anode Materials for Power Batterie Product and Services

Table 64. Pan an-Etec Anode Materials for Power Batterie Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 65. Pan an-Etec Recent Developments/Updates

Table 66. Pan an-Etec Competitive Strengths & Weaknesses

Table 67. LG Basic Information, Manufacturing Base and Competitors

Table 68. LG Major Business

Table 69. LG Anode Materials for Power Batterie Product and Services

Table 70. LG Anode Materials for Power Batterie Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 71. LG Recent Developments/Updates

Table 72. LG Competitive Strengths & Weaknesses

Table 73. Mitubushi Basic Information, Manufacturing Base and Competitors

Table 74. Mitubushi Major Business

Table 75. Mitubushi Anode Materials for Power Batterie Product and Services

Table 76. Mitubushi Anode Materials for Power Batterie Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 77. Mitubushi Recent Developments/Updates

Table 78. Mitubushi Competitive Strengths & Weaknesses

Table 79. Tcmipure Basic Information, Manufacturing Base and Competitors

Table 80. Tcmipure Major Business

Table 81. Tcmipure Anode Materials for Power Batterie Product and Services

Table 82. Tcmipure Anode Materials for Power Batterie Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 83. Tcmipure Recent Developments/Updates

Table 84. Tcmipure Competitive Strengths & Weaknesses

Table 85. Shenzhen Beiruite Electronics Basic Information, Manufacturing Base and Competitors

Table 86. Shenzhen Beiruite Electronics Major Business

Table 87. Shenzhen Beiruite Electronics Anode Materials for Power Batterie Product and Services

Table 88. Shenzhen Beiruite Electronics Anode Materials for Power Batterie Production

(Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 89. Shenzhen Beiruite Electronics Recent Developments/Updates

Table 90. Shenzhen Beiruite Electronics Competitive Strengths & Weaknesses

Table 91. Suzhou Xingyuan New Material Technology Basic Information, Manufacturing Base and Competitors

Table 92. Suzhou Xingyuan New Material Technology Major Business

Table 93. Suzhou Xingyuan New Material Technology Anode Materials for Power Batterie Product and Services

Table 94. Suzhou Xingyuan New Material Technology Anode Materials for Power Batterie Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 95. Suzhou Xingyuan New Material Technology Recent Developments/Updates

Table 96. Suzhou Xingyuan New Material Technology Competitive Strengths & Weaknesses

Table 97. Tianjin Jinmei Carbon Material Technology Development Basic Information, Manufacturing Base and Competitors

Table 98. Tianjin Jinmei Carbon Material Technology Development Major Business

Table 99. Tianjin Jinmei Carbon Material Technology Development Anode Materials for Power Batterie Product and Services

Table 100. Tianjin Jinmei Carbon Material Technology Development Anode Materials for Power Batterie Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 101. Tianjin Jinmei Carbon Material Technology Development Recent Developments/Updates

Table 102. Tianjin Jinmei Carbon Material Technology Development Competitive Strengths & Weaknesses

Table 103. Jiangxi Zichen Technology Basic Information, Manufacturing Base and Competitors

Table 104. Jiangxi Zichen Technology Major Business

Table 105. Jiangxi Zichen Technology Anode Materials for Power Batterie Product and Services

Table 106. Jiangxi Zichen Technology Anode Materials for Power Batterie Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 107. Jiangxi Zichen Technology Recent Developments/Updates

Table 108. Jiangxi Zichen Technology Competitive Strengths & Weaknesses

Table 109. Jiangxi Zhengtuo New Energy Technology Basic Information, Manufacturing Base and Competitors

Table 110. Jiangxi Zhengtuo New Energy Technology Major Business

Table 111. Jiangxi Zhengtuo New Energy Technology Anode Materials for Power Batterie Product and Services

Table 112. Jiangxi Zhengtuo New Energy Technology Anode Materials for Power Batterie Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 113. Jiangxi Zhengtuo New Energy Technology Recent Developments/Updates

Table 114. Jiangxi Zhengtuo New Energy Technology Competitive Strengths & Weaknesses

Table 115. Huzhou Chuangya Power Battery Materials Basic Information, Manufacturing Base and Competitors

Table 116. Huzhou Chuangya Power Battery Materials Major Business

Table 117. Huzhou Chuangya Power Battery Materials Anode Materials for Power Batterie Product and Services

Table 118. Huzhou Chuangya Power Battery Materials Anode Materials for Power Batterie Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 119. Huzhou Chuangya Power Battery Materials Recent Developments/Updates

Table 120. Ningbo FIRS Joint Stock Basic Information, Manufacturing Base and Competitors

Table 121. Ningbo FIRS Joint Stock Major Business

Table 122. Ningbo FIRS Joint Stock Anode Materials for Power Batterie Product and Services

Table 123. Ningbo FIRS Joint Stock Anode Materials for Power Batterie Production (Tons), Price (US\$/Ton), Production Value (USD Million), Gross Margin and Market Share (2017-2022)

Table 124. Anode Materials for Power Batterie Raw Material

Table 125. Key Manufacturers of Anode Materials for Power Batterie Raw Materials

Table 126. Anode Materials for Power Batterie Typical Distributors

Table 127. Anode Materials for Power Batterie Typical Customers

List Of Figures

LIST OF FIGURES

Figure 1. Anode Materials for Power Batterie Picture

Figure 2. World Anode Materials for Power Batterie Production Value: 2017 & 2021 & 2028, (USD Million)

Figure 3. World Anode Materials for Power Batterie Production Value and Forecast (2017-2028) & (USD Million)

Figure 4. World Anode Materials for Power Batterie Production (2017-2028) & (Tons)

Figure 5. World Anode Materials for Power Batterie Average Price (2017-2028) & (US\$/Ton)

Figure 6. World Anode Materials for Power Batterie Production Value Market Share by Region (2017-2028)

Figure 7. World Anode Materials for Power Batterie Production Market Share by Region (2017-2028)

Figure 8. North America Anode Materials for Power Batterie Production (2017-2028) & (Tons)

Figure 9. Europe Anode Materials for Power Batterie Production (2017-2028) & (Tons)

Figure 10. China Anode Materials for Power Batterie Production (2017-2028) & (Tons)

Figure 11. Japan Anode Materials for Power Batterie Production (2017-2028) & (Tons)

Figure 12. Anode Materials for Power Batterie Market Drivers

Figure 13. Factors Affecting Demand

Figure 14. World Anode Materials for Power Batterie Demand (2017-2028) & (Tons)

Figure 15. World Anode Materials for Power Batterie Consumption Market Share by Region (2017-2028)

Figure 16. United States Anode Materials for Power Batterie Consumption (2017-2028) & (Tons)

Figure 17. China Anode Materials for Power Batterie Consumption (2017-2028) & (Tons)

Figure 18. Europe Anode Materials for Power Batterie Consumption (2017-2028) & (Tons)

Figure 19. Japan Anode Materials for Power Batterie Consumption (2017-2028) & (Tons)

Figure 20. South Korea Anode Materials for Power Batterie Consumption (2017-2028) & (Tons)

Figure 21. ASEAN Anode Materials for Power Batterie Consumption (2017-2028) & (Tons)

Figure 22. India Anode Materials for Power Batterie Consumption (2017-2028) & (Tons)

Figure 23. Producer Shipments of Anode Materials for Power Batterie by Manufacturer Revenue (\$MM) and Market Share (%): 2021

Figure 24. Global Four-firm Concentration Ratios (CR4) for Anode Materials for Power Batterie Markets in 2021

Figure 25. Global Four-firm Concentration Ratios (CR8) for Anode Materials for Power Batterie Markets in 2021

Figure 26. United States VS China: Anode Materials for Power Batterie Production Value Market Share Comparison (2017 & 2021 & 2028)

Figure 27. United States VS China: Anode Materials for Power Batterie Production Market Share Comparison (2017 & 2021 & 2028)

Figure 28. United States VS China: Anode Materials for Power Batterie Consumption Market Share Comparison (2017 & 2021 & 2028)

Figure 29. Key Producers and Market Share of Anode Materials for Power Batterie in United States

Figure 30. Key Producers and Market Share of Anode Materials for Power Batterie in China

Figure 31. Key Producers and Market Share of Anode Materials for Power Batterie in Rest of World

Figure 32. World Anode Materials for Power Batterie Production Value by Type, (USD Million), 2017 & 2021 & 2028

Figure 33. World Anode Materials for Power Batterie Production Value Market Share by Type in 2021

Figure 34. Natural Graphite

Figure 35. Artificial Graphite

Figure 36. World Anode Materials for Power Batterie Production Market Share by Type (2017-2028)

Figure 37. World Anode Materials for Power Batterie Production Value Market Share by Type (2017-2028)

Figure 38. World Anode Materials for Power Batterie Average Price by Type (2017-2028) & (US\$/Ton)

Figure 39. World Anode Materials for Power Batterie Production Value by Application, (USD Million), 2017 & 2021 & 2028

Figure 40. World Anode Materials for Power Batterie Production Value Market Share by Application in 2021

Figure 41. Pure Electric Passenger Cars

Figure 42. Plug-in Hybrid Passenger Cars

Figure 43. Pure Electric Buses

Figure 44. Others

Figure 45. World Anode Materials for Power Batterie Production Market Share by

Application (2017-2028)

Figure 46. World Anode Materials for Power Batterie Production Value Market Share by Application (2017-2028)

Figure 47. World Anode Materials for Power Batterie Average Price by Application (2017-2028) & (US\$/Ton)

Figure 48. Manufacturing Cost Structure Analysis of Anode Materials for Power Batterie in 2021

Figure 49. Manufacturing Process Analysis of Anode Materials for Power Batterie

Figure 50. Anode Materials for Power Batterie Industrial Chain

Figure 51. Distribution Channel Breakdown for Anode Materials for Power Batterie Shipments (%): 2017-2028

Figure 52. Direct Channel Pros & Cons

Figure 53. Indirect Channel Pros & Cons

Figure 54. Methodology

Figure 55. Research Process and Data Source

I would like to order

Product name: Global Anode Materials for Power Batterie Production, Demand and Key Producers, 2022-2028

Product link: <https://marketpublishers.com/r/G79D27681922EN.html>

Price: US\$ 4,480.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/G79D27681922EN.html>