

Global Industrial Ceramics Market - Analysis By Material (Alumina, Silicon Carbide, Others), Industry, By Region, By Country (2020 Edition): Market Insights, Covid-19 Impact, Competition and Forecast (2020-2025)

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Abstracts

Executive Summary

According to Azoth Analytics research report, the Global Industrial Ceramics market was valued at USD 18119.23 million in the year 2019 and xx Thousand Tones by volume with Asia Pacific leading the regional market share. The growth in the global industrial ceramics market is primarily driven by heavy demand for ceramics in industries such as defence and security, automotive, medical, and electrical and electronics. Owing to their ability to demonstrate high efficiency, even in extreme weather conditions, these ceramics are widely integrated in various products and equipment used in these industries. China, Japan, and India are among the countries that may create more lucrative opportunities for market players, attributing to the rapid growth of end-use industries such as electronics and medical equipment industries. Furthermore, increasing investments in South America and North America will also signify lucrative opportunities in the region.

Among the Material segment in the Industrial Ceramics market (Alumina Ceramics, Silicon Carbide Ceramics and Others), Alumina Ceramics segment leads the market. Alumina Ceramics is the most widely used advanced ceramic material. Owing to its highly strong ionic inter-atomic bonding, alumina offers good performance in terms of chemical and thermal stability, relatively good strength, thermal and electrical insulation characteristics at a reasonable price. With a range of purities and also the relatively low cost in raw material production it is possible to utilize alumina for wide ranging



applications across a variety of different industries at reasonable prices.

Based on Industry (Electrical & Electronics, Oil & Gas, Automotive, Aerospace and Others), Electrical & Electronics segment gains a considerable share. Electronic ceramics are used in a wide range of technological applications including actuators, data storage devices, sensors, and transducers due to their excellent electrical, magnetic, & optical properties. The proliferating telecommunication industry is one of the key factors supporting the electronic ceramics market expansion. These ceramics exhibit low dielectric constant and high electrical resistivity that makes them ideal to be used as an insulator and in making substrates for integrated circuits.

Asia Pacific region held the highest market share and is expected to keep its dominance over the forecast period. The market is driven by a number of factors, such as the growing demand from various applications and the increased usage as an alternative to metals and plastics, and also these industrial ceramics are environment-friendly and reliable for use. Industrial ceramics exhibit properties that makes them highly resistance to melting, bending, stretching, and corrosion. As a result, industrial ceramics are increasingly replacing plastics and metals in high performance applications.

Scope of the Report

The report analyses the Industrial Ceramics market By Value and By Volume.

The report analyses the Industrial Ceramics market by Material (Alumina Ceramics, Silicon Carbide Ceramics, Others).

The report assesses the Industrial Ceramics market by Industry (Electrical & Electronics, Oil & Gas, Automotive, Aerospace, Others).

The Global Industrial Ceramics Market has been analysed by Region (North America, Europe, and Asia Pacific) and by Country (USA, Canada, Germany, Italy, France, United Kingdom, China, Japan, India, South Korea).

Also, the attractiveness of the market has been presented by region, material and industry. Also, trends, drivers, challenges of the industry has been analysed in the report.

The report tracks competitive developments, strategies and mergers & acquisitions. The companies analysed in the report include Kyocera, CeramTec,



Carborundum Universal Limited, Grindwell Norton Ltd., Elan Technology, Anderman Ceramics, Schaefer Industrial Ceramics, LSP Industrial Ceramics, Inc., A&B Industrial Ceramics LLC and Industrial Ceramic Products Inc.

The report presents the analysis of Industrial Ceramics market for the historical period of 2015-2019 and the forecast period of 2020-2025.

Key Target Audience

Industrial ceramics manufacturers

Chemical suppliers

Raw material suppliers

End-use industries

Commercial Research & Development (R&D) institutes

Research institutes, trade associations, and government agencies



Contents

1. REPORT SCOPE AND METHODOLOGY

- 1.1 Scope of the Report
- 1.2 Research Methodology
- 1.3 Executive Summary

2. STRATEGIC RECOMMENDATIONS

3. GLOBAL INDUSTRIAL CERAMICS MARKET PRODUCT OUTLOOK

4. GLOBAL INDUSTRIAL CERAMICS MARKET: AN ANALYSIS

- 4.1 Market Size, By Value, Year 2015-2025
- 4.2 Market Size, By Volume, Year 2015-2025
- 4.3 Market Growth Rate, Year 2015-2025

5. GLOBAL INDUSTRIAL CERAMICS MARKET SEGMENTATION BY MATERIAL (BY VALUE, BY VOLUME)

- 5.1 Competitive Scenario of Global Industrial Ceramics Market: By Material
- 5.2 Alumina Ceramics Market Size and Forecast (2020-2025)
- 5.3 Silicon Carbide Ceramics Market Size and Forecast (2020-2025)
- 5.4 Others Market Size and Forecast (2020-2025)

6. GLOBAL INDUSTRIAL CERAMICS MARKET SEGMENTATION BY INDUSTRY (BY VALUE, BY VOLUME)

- 6.1 Competitive Scenario of Global Industrial Ceramics: By Industry
- 6.2 Electrical & Electronics Market Size and Forecast (2020-2025)
- 6.3 Oil & Gas Market Size and Forecast (2020-2025)
- 6.4 Automotive Market Size and Forecast (2020-2025)
- 6.5 Aerospace Market Size and Forecast (2020-2025)
- 6.6 Others- Market Size and Forecast (2020-2025)

7. GLOBAL INDUSTRIAL CERAMICS MARKET: REGIONAL ANALYSIS

7.1 Competitive Scenario of Global Industrial Ceramics Market: By Region



8. NORTH AMERICA INDUSTRIAL CERAMICS MARKET: AN ANALYSIS (2020-2025), (BY VALUE, BY VOLUME)

- 8.1 North America Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 8.2 North America Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 8.3 North America Industrial Ceramics Market Prominent Companies
- 8.4 Market Segmentation By Material (Alumina Ceramics, Silicon Carbide Ceramics and Others)
- 8.5 Market Segmentation By Industry (Electrical & Electronics, Oil & Gas, Automotive, Aerospace and Others)
- 8.6 North America Industrial Ceramics Market: Country Analysis
- 8.7 Market Opportunity Chart of North America Industrial Ceramics Market By Country, By Value (Year-2025)
- 8.8 Competitive Scenario of North America- By Country
- 8.9 United States Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 8.10 United States Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 8.11 United States Industrial Ceramics Market Segmentation By Material, Industry
- 8.12 Canada Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 8.13 Canada Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 8.14 Canada Industrial Ceramics Market Segmentation By Material, Industry

9. EUROPE INDUSTRIAL CERAMICS MARKET: AN ANALYSIS (2020-2025), (BY VALUE, BY VOLUME)

- 9.1 Europe Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 9.2 Europe Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 9.3 Europe Industrial Ceramics Market Prominent Companies
- 9.4 Market Segmentation By Material (Alumina Ceramics, Silicon Carbide Ceramics and Others)
- 9.5 Market Segmentation By Industry (Electrical & Electronics, Oil & Gas, Automotive, Aerospace and Others)
- 9.6 Europe Industrial Ceramics Market: Country Analysis
- 9.7 Market Opportunity Chart of Europe Industrial Ceramics Market By Country, By Value (Year-2025)
- 9.8 Competitive Scenario of Europe- By Country



- 9.9 Germany Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 9.10 Germany Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 9.11 Germany Industrial Ceramics Market Leading Companies
- 9.12 Germany Industrial Ceramics Market Segmentation By Material, Industry
- 9.13 United Kingdom Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 9.14 United Kingdom Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 9.15 United Kingdom Industrial Ceramics Market Segmentation By Material, Industry
- 9.16 France Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 9.17 France Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 9.18 France Industrial Ceramics Market Segmentation By Material, Industry
- 9.19 Italy Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 9.20 Italy Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 9.21 Italy Industrial Ceramics Market Segmentation By Material, Industry

10. ASIA PACIFIC INDUSTRIAL CERAMICS MARKET: AN ANALYSIS (2020-2025), (BY VALUE, BY VOLUME)

- 10.1 Asia Pacific Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 10.2 Asia Pacific Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 10.3 Asia Pacific Industrial Ceramics Market Prominent Companies
- 10.4 Market Segmentation By Material (Alumina Ceramics, Silicon Carbide Ceramics and Others)
- 10.5 Market Segmentation By Industry (Electrical & Electronics, Oil & Gas, Automotive, Aerospace and Others)
- 10.6 Asia Pacific Industrial Ceramics Market: Country Analysis
- 10.7 Market Opportunity Chart of Asia Pacific Industrial Ceramics Market By Country, By Value (Year-2025)
- 10.8 Competitive Scenario of Asia Pacific- By Country
- 10.9 China Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 10.10 China Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 10.11 China Industrial Ceramics Market Segmentation By Material, Industry
- 10.12 Japan Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 10.13 Japan Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 10.14 Japan Industrial Ceramics Market Leading Companies
- 10.15 Japan Industrial Ceramics Market Segmentation By Material, Industry
- 10.16 India Industrial Ceramics Market: Size and Forecast (2020-2025), By Value



- 10.17 India Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 10.18 India Industrial Ceramics Market Leading Companies
- 10.19 India Industrial Ceramics Market Segmentation By Material, Industry
- 10.20 South Korea Industrial Ceramics Market: Size and Forecast (2020-2025), By Value
- 10.21 South Korea Industrial Ceramics Market: Size and Forecast (2020-2025), By Volume
- 10.22 South Korea Industrial Ceramics Market Segmentation By Material, Industry

11. GLOBAL INDUSTRIAL CERAMICS MARKET DYNAMICS

- 11.1 Global Industrial Ceramics Market Drivers
- 11.2 Global Industrial Ceramics Market Restraints
- 11.3 Global Industrial Ceramics Market Trends

12. MARKET ATTRACTIVENESS AND STRATEGIC ANALYSIS

- 12.1 Market Attractiveness
- 12.1.1 Market Attractiveness Chart of Global Industrial Ceramics Market By Material, By Value (Year-2025)
- 12.1.2 Market Attractiveness Chart of Global Industrial Ceramics Market By Industry, By Value (Year-2025)
- 12.1.3 Market Attractiveness Chart of Global Industrial Ceramics Market By Region, By Value (Year-2025)
- 12.2 Strategic Analysis
 - 12.2.1 Mergers and Acquisitions

13. COMPETITIVE LANDSCAPE

- 13.1 Market Share Analysis
- 13.2 Competitive Positioning (Leaders, Challengers, Followers, Niche Players)

14. COMPANY PROFILES (BUSINESS DESCRIPTION, FINANCIAL ANALYSIS, BUSINESS STRATEGY)

- 14.1 Kyocera
- 14.2 CeramTec
- 14.3 Carborundum Universal Limited
- 14.4 Grindwell Norton Ltd



- 14.5 Elan Technology
- 14.6 Anderman Ceramics
- 14.7 Schaefer Industrial Ceramics
- 14.8 LSP Industrial Ceramics, Inc.
- 14.9 A&B Industrial Ceramics LLC
- 14.10 Industrial Ceramic Products Inc.



List Of Figures

LIST OF FIGURES

- Figure 1: Global Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)
- Figure 2: Global Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)
- Figure 3: Global Industrial Ceramics Market Growth Rate, 2015-2025 (%)
- Figure 4: Leading Aerospace Exports by Country, in USD Billion, in 2019
- Figure 5: Top oil-producing countries, in world, 2018, in million b/d
- Figure 6: Motor vehicle production volume worldwide in 2019, by country, in million units
- Figure 7: Top 10 Pharmaceuticals Companies in world, by revenue from pharmaceutical segment, in USD Billion
- Figure 8: Global Industrial Ceramics Market, By Material, 2019, 2025
- Figure 9: Global Industrial Ceramics Market- By Alumina Ceramics, By Value (USD Million), 2015-2025
- Figure 10: Global Industrial Ceramics Market- By Alumina Ceramics, By Volume (Thousand Tones), 2015-2025
- Figure 11: Global Industrial Ceramics Market- By Silicon Carbide Ceramics, By Value (USD Million), 2015-2025
- Figure 12: Global Industrial Ceramics Market- By Silicon Carbide Ceramics, By Volume (Thousand Tones), 2015-2025
- Figure 13: Global Industrial Ceramics Market- By Others, By Value (USD Million), 2015-2025
- Figure 14: Global Industrial Ceramics Market- By Others, By Volume (Thousand Tones), 2015-2025
- Figure 15: Global Industrial Ceramics Market, By Industry, 2019, 2025
- Figure 16: Global Industrial Ceramics Market- By Electrical & Electronics, By Value (USD Million), 2015-2025
- Figure 17: Global Industrial Ceramics Market- By Electrical & Electronics, By Volume (Thousand Tones), 2015-2025
- Figure 18: Global Industrial Ceramics Market- By Oil & Gas, By Value (USD Million), 2015-2025
- Figure 19: Global Industrial Ceramics Market- By Oil & Gas, By Volume (Thousand Tones), 2015-2025
- Figure 20: Global Industrial Ceramics Market- By Automotive, By Value (USD Million), 2015-2025
- Figure 21: Global Industrial Ceramics Market- By Automotive, By Volume (Thousand Tones), 2015-2025



- Figure 22: Global Industrial Ceramics Market- By Aerospace, By Value (USD Million), 2015-2025
- Figure 23: Global Industrial Ceramics Market- By Aerospace, By Volume (Thousand Tones), 2015-2025
- Figure 24: Global Industrial Ceramics Market- By Others, By Value (USD Million), 2015-2025
- Figure 25: Global Industrial Ceramics Market- By Others, By Volume (Thousand Tones), 2015-2025
- Figure 26: Global Industrial Ceramics Market, By Region, 2019, 2025
- Figure 27: North America Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)
- Figure 28: North America Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)
- Figure 29: North America Chemical Export in (USD Billion), 2014 2018
- Figure 30: Industry (including construction), value added (annual % growth) North America, 2012-2017
- Figure 31: North America Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025
- Figure 32: North America Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025
- Figure 33: North America Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025
- Figure 34: North America Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025
- Figure 35: Market Opportunity Chart of North America Industrial Ceramics Market By Country, By Value, (Year-2025)
- Figure 36: North America Industrial Ceramics, By Country, 2019, 2025
- Figure 37: United States Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)
- Figure 38: United States Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)
- Figure 39: United States Motor Vehicle Production in million units, 2015-2019
- Figure 40: Oil and gas industry revenue in the United States from 2014 to 2018 (in billion U.S. dollars)
- Figure 41: United States Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025
- Figure 42: United States Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025
- Figure 43: United States Industrial Ceramics Market- By Industry, By Value (USD



Million), 2015-2025

Figure 44: United States Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025

Figure 45: Canada Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)

Figure 46: Canada Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)

Figure 47: Canada Crude Oil Export by destination, 2018

Figure 48: Canada Motor Vehicles Production in million units 2015-2019

Figure 49: Canada Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025

Figure 50: Canada Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025

Figure 51: Canada Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025

Figure 52: Canada Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025

Figure 53: Europe Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)

Figure 54: Europe Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)

Figure 55: Top Pharmaceutical Countries in Europe, in 2016, in Euro Million

Figure 56: Selected passenger car manufacturers' European market share between January and April 2020

Figure 57: Europe Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025

Figure 58: Europe Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025

Figure 59: Europe Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025

Figure 60: Europe Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025

Figure 61: Market Opportunity Chart of Europe Industrial Ceramics Market- By Country, By Value (Year-2025)

Figure 62: Europe Industrial Ceramics, By Country, 2019, 2025

Figure 63: Germany Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)

Figure 64: Germany Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)

Figure 65: Top Five Pharmaceutical Companies in Germany on basis of sales in USD Billions in 2018



Figure 66: Production of motor vehicles in Germany (in million Units), 2015-2019

Figure 67: Germany Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025

Figure 68: Germany Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025

Figure 69: Germany Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025

Figure 70: Germany Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025

Figure 71: United Kingdom Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)

Figure 72: United Kingdom Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)

Figure 73: Market Share of Top 10 Electronic Domains in United Kingdom

Figure 74: Production of motor vehicles in United Kingdom (in million Units), 2015-2019

Figure 75: United Kingdom major imports source, 2018

Figure 76: United Kingdom major exports source, 2018

Figure 77: United Kingdom Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025

Figure 78: United Kingdom Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025

Figure 79: United Kingdom Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025

Figure 80: United Kingdom Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025

Figure 81: France Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)

Figure 82: France Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)

Figure 83: Production of motor vehicles in France (in million Units), 2015-2019

Figure 84: Most popular online stores in electronics and media segment in 2018, by ecommerce net sales, (in USD Million)

Figure 85: France Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025

Figure 86: France Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025

Figure 87: France Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025

Figure 88: France Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025



Figure 89: Italy Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)

Figure 90: Italy Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)

Figure 91: Production of motor vehicles in Italy (in million Units), 2015-2019

Figure 92: Data on R and D Investment in Italy, (as % of Total)

Figure 93: Italy Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025

Figure 94: Italy Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025

Figure 95: Italy Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025

Figure 96: Italy Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025

Figure 97: Asia Pacific Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)

Figure 98: Asia Pacific Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)

Figure 99: Passenger Car Production in Asia Pacific, in 2018 (in million Units)

Figure 100: Industry (including construction), value added (annual % growth) - East Asia & Pacific

Figure 101: Total Health Expenditure of the countries in Asia Pacific region (as % of GDP), in 2015

Figure 102: Estimated Total Number of Geriatric Population (in millions), in 2030 by country

Figure 103: Asia Pacific Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025

Figure 104: Asia Pacific Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025

Figure 105: Asia Pacific Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025

Figure 106: Asia Pacific Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025

Figure 107: Market Opportunity Chart of Asia Pacific Industrial Ceramics Market- By Country, By Value (Year-2025)

Figure 108: Asia Pacific Industrial Ceramics Market, By Country, 2019, 2025

Figure 109: China Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)

Figure 110: China Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)

Figure 111: Production of motor vehicles in China (in million Units), 2015-2019



- Figure 112: Revenue of China's aircraft and spacecraft industry from 2014 to 2018, in billion Yuan
- Figure 113: China Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025
- Figure 114: China Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025
- Figure 115: China Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025
- Figure 116: China Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025
- Figure 117: Japan Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)
- Figure 118: Japan Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)
- Figure 119: Production of motor vehicles in Japan (in million Units), 2015-2019
- Figure 120: Annual Healthcare Expenditure in Japan, from 2014 2017, (in Japanese Yen Trillion)
- Figure 121: Japan Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025
- Figure 122: Japan Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025
- Figure 123: Japan Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025
- Figure 124: Japan Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025
- Figure 125: India Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)
- Figure 126: India Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)
- Figure 127: Production of motor vehicles in India (in million Units), 2015-2019
- Figure 128: India Top Pharmaceuticals Companies base on revenue, in INR Billion
- Figure 129: India Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025
- Figure 130: India Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025
- Figure 131: India Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025
- Figure 132: India Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025
- Figure 133: South Korea Industrial Ceramics Market Size, By Value, 2015-2025 (USD Million)



Figure 134: South Korea Industrial Ceramics Market Size, By Volume, 2015-2025 (Thousand Tones)

Figure 135: South Korea Healthcare Expenditure, from 2015 2018, (in South Korean Trillion Won)

Figure 136: Production value of the aerospace industry in South Korea in 2017, by program, in USD Millions

Figure 137: South Korea Industrial Ceramics Market- By Material, By Value (USD Million), 2015-2025

Figure 138: South Korea Industrial Ceramics Market- By Material, By Volume (Thousand Tones), 2015-2025

Figure 139: South Korea Industrial Ceramics Market- By Industry, By Value (USD Million), 2015-2025

Figure 140: South Korea Industrial Ceramics Market- By Industry, By Volume (Thousand Tones), 2015-2025

Figure 141: Market Attractiveness Chart of Global Industrial Ceramics Market By Material, By Value (Year 2025)

Figure 142: Market Attractiveness Chart of Global Industrial Ceramics Market By Industry, By Value (Year 2025)

Figure 143: Market Attractiveness Chart of Global Industrial Ceramics By Region, By Value, (Year-2025)

Figure 144: Competitive Positions of Industrial Ceramics Company (2020)

Figure 145: Kyocera Annual Sales Revenue (USD Million), 2016-2020

Figure 146: Kyocera Annual Net Income/Loss (USD Million), 2016-2020

Figure 147: Kyocera Sales Revenue Split, By Business Segment (%), FY2020

Figure 148: Kyocera Sales Revenue Split, By Geography Segment (%), FY2020

Figure 149: CeramTec Annual Sales Revenue (USD Million), 2015-2019

Figure 150: CeramTec Annual Net Income/Loss (USD Million), 2015-2019

Figure 151: CeramTec Sales Revenue Split, By Business Segment (%), FY2019

Figure 152: CeramTec Sales Revenue Split, By Geography Segment (%), FY2019

Figure 153: Carborundum Universal Limited Annual Sales Revenue (USD Million), 2016-2020

Figure 154: Carborundum Universal Limited Annual Net Income/Loss (USD Million), 2016-2020

Figure 155: Carborundum Universal Limited Sales Revenue Split, By Business Segment (USD Million), FY2020

Figure 156: Grindwell Norton Ltd. Annual Sales Revenue (USD Million), 2015-2019

Figure 157: Grindwell Norton Ltd. Annual Net Income/Loss (USD Million), 2015-2019

Figure 158: Grindwell Norton Ltd. Sales Revenue Split, By Business Segment (%), FY2019







List Of Tables

LIST OF TABLES

Table A: Prominent Industrial Ceramics Companies operating in North America

Table B: U.S. AEROSPACE AND DEFENSE EMPLOYMENT (TOP TEN STATES)

Table C: Prominent Industrial Ceramics Companies operating in Europe

Table D: Top 15 Pharma Companies in the United Kingdom Ranking 2018

Table E: Prominent Industrial Ceramics Companies operating in Asia Pacific

COUNTRIES COVERED

USA, Canada, Germany, Italy, France, United Kingdom, China, Japan, India, South Korea

COMPANIES MENTIONED

Kyocera, CeramTec, Carborundum Universal Limited, Grindwell Norton Ltd., Elan Technology, Anderman Ceramics, Schaefer Industrial Ceramics, LSP Industrial Ceramics, Inc., A&B Industrial Ceramics LLC, Industrial Ceramic Products Inc.



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