

Low Dielectric Materials Market by Type, Material Type (Fluoropolymers, Modified Polyphenylene Ether, Polyimide, Cyclic Olefin Copolymer, Cyanate Ester, Liquid Crystal Polymer), Application and region - Global Forecast to 2027

https://marketpublishers.com/r/LA2F0D5589BFEN.html

Date: June 2022

Pages: 232

Price: US\$ 4,950.00 (Single User License)

ID: LA2F0D5589BFEN

Abstracts

The global low dielectric materials market size is projected to grow from USD 1.7 Billion in 2022 to reach USD 2.4 Billion by 2027, at a CAGR of 6.7%. With governments and private organizations escalating the development of the 5G network across the globe, leading mobile companies such as Apple, Samsung, Oneplus, Vivo, and Xiaomi have focused on developing mobiles that are 5G compliant. This factor is expected to be the driving the growth of the low dielectric materials market. Further, with the demand for low loss in communication get further impetus, the need for low dielectrics in antennas and microelectronics is projected to propel the market to newer heights. However, the high cost of these materials compared to traditional materials is expected to be a critical hurdle for the market's growth in the near future.

"Excellent heat resistance capacity is the primary reason behind the fastest growth of thermoset resins."

Thermoset resins such as polyimide and cyanate esters are the fastest-growing type of low dielectric materials in the overall market. These resins have excellent heat resistance capacity and do not change shape with heat generation, making them a material of choice for manufacturing devices such as microelectronics, antenna, and radomes. On the other hand, ceramics are low in cost and have good strength and toughness. They are largely employed in manufacture of microelectronics and radome, ultimately leading to the segment holding a considerable share in the global market.



"Fluoropolymers are utilized at large scale in the manufacture of PCBs"

Fluoropolymers such as PTFE, ETFE, and others hold the largest share in the market, owing to their low cost and excellent moldability. PTFE is a thermoplastic with properties similar to thermoset polymers. It changes shape albeit at a very slow rate when applied with heat, making it suitable for manufacturing of PCBs. ETFE and other fluoropolymers are employed to manufacture wires and cables on a large scale, thus driving the market to new heights. On the other hand, liquid crystal polymers are gaining impetus for manufacturing microelectronics. With the demand of the downsizing of electronics being a trend in the global industry, the demand for these polymers is expected to multiply in the near future.

"Increasing uptake of mobiles and smart devices has driven the demand for PCBs."

An increase in sales of mobiles and smart devices, especially in developing economies such as China and India, with 5G compatibility, has driven the demand for PCBs. Furthermore, PCBs not only play a very important role in working of common electronics such as TVs, fridge, and washing machines, they are also eminent for running of high end devices such as missiles and satellites, leading to the application segment holding the largest share of the low dielectric materials demand.

"Asia Pacific is expected to register the highest growth during the forecast period."

Asia Pacific is expected to register the highest growth during the forecast period due to the vast electronics industry. The region consists of countries such as China, Taiwan, Japan, and South Korea, which are among the largest electronics-producing countries in the world. These countries are providing substantial growth opportunities for the low dielectric materials manufacturers to produce electronic solutions. Furthermore, the expansion of 5G and other telecommunication initiatives are expected to further propel the demand for these materials in the near future in the region.

In-depth interviews were conducted with chief functional officers (CXOs), marketing directors, innovation and technology directors, and executives from various key organizations operating in the low dielectric materials market.

By Company Type - Tier 1: 55%, Tier 2: 27%, and Tier 3: 18%

By Designation - D Level: 18%, C Level: 36%, Others: 46%



By Region – Europe: 26%, APAC: 31%, North America: 34%, Rest of World: 9%

The low dielectric materials market comprises significant players such as Huntsman Corporation (U.S.), SABIC (Saudi Arabia), Asahi Kasei (Japan), Zeon Corporation (Japan), Chemours Company LLC (U.S.), DIC Corporation (Japan), Arkema (France), Mitsubishi Corporation (Japan), Showa Denko (Japan), Dow (U.S.), Shin Etsu Chemical Co. Ltd. (Japan), Olin Corporation (U.S.), Celanese Corporation (U.S.), and Solvay (Belgium).

Research Coverage:

The market study covers the low dielectric materials market and its segments. It aims at estimating the market size and the growth potential of this market based on type, material type, application, and region. The study also includes an in-depth competitive analysis of the key market players, their company profiles, key observations related to product and business offerings, recent developments, and key market strategies.

Key Benefits of Buying the Report:

The report will help the leaders/new entrants in this market with information on the closest approximations of the revenue numbers for the overall low dielectric materials market and the sub-segments. The stakeholders will be able to understand the competitive landscape and gain more insights to position their businesses better and plan suitable go-to-market strategies. It will also help stakeholders comprehend the market's pulse and provide them with information on key market drivers, restraints, and opportunities.



Contents

1 INTRODUCTION

- 1.1 STUDY OBJECTIVES
- 1.2 MARKET DEFINITION

TABLE 1 PROPERTY COMPARISON OF LOW DIELECTRIC MATERIALS

1.3 STUDY SCOPE

FIGURE 1 LOW DIELECTRIC MATERIALS MARKET SEGMENTATION

- 1.3.1 REGIONAL SCOPE
- 1.3.2 YEARS CONSIDERED
- 1.4 CURRENCY
- 1.5 UNIT CONSIDERED
- 1.6 STAKEHOLDERS

2 RESEARCH METHODOLOGY

2.1 RESEARCH DATA

FIGURE 2 LOW DIELECTRIC MATERIALS MARKET: RESEARCH DESIGN

- 2.1.1 SECONDARY DATA
 - 2.1.1.1 Key data from secondary sources
- 2.1.2 PRIMARY DATA
 - 2.1.2.1 Key data from primary sources
 - 2.1.2.2 Key market insights
 - 2.1.2.3 Breakdown of primary interviews
- 2.2 MARKET SIZE ESTIMATION
 - 2.2.1 BOTTOM-UP APPROACH

FIGURE 3 LOW DIELECTRIC MATERIALS MARKET: BOTTOM-UP APPROACH

2.2.2 TOP-DOWN APPROACH

FIGURE 4 LOW DIELECTRIC MATERIALS MARKET: TOP-DOWN APPROACH

- 2.2.3 MARKET SIZE ESTIMATION APPROACH
 - 2.2.3.1 Approach 1 (Based on application area, by region)
 - 2.2.3.2 Approach 2 (Based on demand-side consumption)
- 2.3 DATA TRIANGULATION

FIGURE 5 LOW DIELECTRIC MATERIALS MARKET: DATA TRIANGULATION

- 2.4 RESEARCH ASSUMPTIONS & LIMITATIONS
 - 2.4.1 ASSUMPTIONS
 - 2.4.2 LIMITATIONS
- 2.5 INCLUSIONS/EXCLUSIONS



3 EXECUTIVE SUMMARY

FIGURE 6 PCBS TO LEAD MARKET DURING FORECAST PERIOD FIGURE 7 ASIA PACIFIC DOMINATED MARKET IN 2021

4 PREMIUM INSIGHTS

4.1 ASIA PACIFIC TO WITNESS HIGH DEMAND FOR LOW DIELECTRIC MATERIALS

FIGURE 8 EMERGING ECONOMIES OFFER ATTRACTIVE OPPORTUNITIES IN LOW DIELECTRIC MATERIALS MARKET

4.2 LOW DIELECTRIC MATERIALS MARKET, BY TYPE FIGURE 9 THERMOPLASTIC TO LEAD MARKET FOR LOW DIELECTRIC MATERIALS THROUGH 2027

4.3 LOW DIELECTRIC MATERIALS MARKET, BY MATERIAL TYPE
FIGURE 10 CYANATE ESTER TO GROW AT FASTEST RATE IN LOW DIELECTRIC
MATERIALS MARKET DURING FORECAST PERIOD

4.4 LOW DIELECTRIC MATERIALS MARKET, BY APPLICATION FIGURE 11 PCBS TO BE LARGEST APPLICATION OF LOW DIELECTRIC MATERIALS

DURING FORECAST PERIOD

4.5 ASIA PACIFIC LOW DIELECTRIC MATERIALS MARKET, BY APPLICATION AND BY COUNTRY, 2021

FIGURE 12 PCBS SEGMENT AND CHINA ACCOUNTED FOR LARGEST SHARES
4.6 LOW DIELECTRIC MATERIALS MARKET, BY KEY COUNTRIES
FIGURE 13 MARKET IN INDIA TO GROW AT HIGHEST CAGR BETWEEN 2022 AND
2027

5 MARKET OVERVIEW

- 5.1 INTRODUCTION
- **5.2 MARKET DYNAMICS**

FIGURE 14 DRIVERS, RESTRAINTS, OPPORTUNITIES, AND CHALLENGES IN LOW DIELECTRIC MATERIALS MARKET

- 5.2.1 DRIVERS
 - 5.2.1.1 Development of 5G communication
- 5.2.1.2 Increase in delivery of airplanes and automobile production
- 5.2.1.3 Increasing use of engineering resin substitutes for ultra-thin components



- 5.2.1.4 Use of low-dielectric-constant materials for high-speed communication networks
 - 5.2.2 RESTRAINTS
 - 5.2.2.1 High processing and manufacturing costs
 - 5.2.3 OPPORTUNITIES
 - 5.2.3.1 Growing use of PCB in telecommunications industry
 - 5.2.3.2 Growing use of eco-friendly m-PPE resin
 - 5.2.3.3 Shift from epoxy and bismaleimide resins to novel low dielectric materials
 - 5.2.4 CHALLENGES
 - 5.2.4.1 Challenges in processing low dielectric resin
 - 5.2.4.2 Intense price competition from Chinese manufacturers
- 5.3 PORTER'S FIVE FORCES ANALYSIS
- FIGURE 15 LOW DIELECTRIC MATERIALS MARKET: PORTER'S FIVE FORCES ANALYSIS
 - **5.3.1 THREAT OF NEW ENTRANTS**
- 5.3.2 BARGAINING POWER OF SUPPLIERS
- 5.3.3 THREAT OF SUBSTITUTES
- 5.3.4 BARGAINING POWER OF BUYERS
- 5.3.5 INTENSITY OF COMPETITIVE RIVALRY
- **5.4 TECHNOLOGY ANALYSIS**
 - 5.4.1 5G CONNECTIVITY AND LOW DIELECTRIC MATERIALS
- 5.4.2 ADVANCEMENTS IN ELECTRONIC DESIGN AND LOW DIELECTRIC MATERIALS
 - 5.4.3 SELF-DRIVING VEHICLES AND LOW DIELECTRIC MATERIALS
- 5.5 MACROECONOMIC INDICATORS
- 5.5.1 GLOBAL GDP TRENDS AND FORECAST FOR MAJOR ECONOMIES
- TABLE 2 PROJECTED REAL GDP GROWTH (ANNUAL PERCENTAGE CHANGE) OF KEY COUNTRIES, 2019–2025
 - 5.5.2 AUTOMOBILE PRODUCTION TRENDS
- TABLE 3 AUTOMOBILE PRODUCTION IN KEY COUNTRIES, 2019-2021
 - 5.5.3 SMARTPHONE NETWORK TRENDS
- TABLE 4 NETWORK TECHNOLOGY MIX, 2021 VS. 2025
 - 5.5.4 EXPORTS STATISTICS OF ELECTRONICS INDUSTRY, 2019
- TABLE 5 CHANGE IN ELECTRONIC CIRCUIT EXPORTS, 2019 VS. 2020
- 5.6 IMPACT OF COVID-19: SUPPLIER ANALYSIS
 - 5.6.1 TEIJIN LIMITED
- FIGURE 16 TEIJIN LIMITED: IMPACT OF COVID-19 ON NET SALES
 - 5.6.2 U.S. SILICA
- FIGURE 17 U.S. SILICA: IMPACT OF COVID-19 ON NET SALES



5.7 IMPACT OF COVID-19: CONSUMER ANALYSIS

5.7.1 UNIMICRON

FIGURE 18 UNIMICRON: REVENUE TREND DURING COVID-19 PANDEMIC

5.7.2 SUZHOU DONGSHAN PRECISION MANUFACTURING CO., LTD.

FIGURE 19 SUZHOU DONGSHAN PRECISION MANUFACTURING CO., LTD.:

REVENUE TREND DURING COVID-19 PANDEMIC

6 INDUSTRY TRENDS

6.1 SUPPLY CHAIN

FIGURE 20 SUPPLY CHAIN OF LOW DIELECTRIC MATERIALS MARKET

- 6.1.1 RAW MATERIAL SUPPLIERS
- 6.1.2 LOW DIELECTRIC MATERIAL MANUFACTURERS AND DISTRIBUTORS
- 6.1.3 COMPONENT MANUFACTURERS
- 6.1.4 END USERS
- 6.2 TRENDS/DISRUPTIONS IMPACTING CUSTOMER'S BUSINESS
- 6.2.1 SHIFT FROM 4G TO 5G NETWORK IN NORTH AMERICA AND ASIA PACIFIC FIGURE 21 SHIFT FROM 4G TO 5G BETWEEN 2021 AND 2025
- 6.2.2 REVENUE SHIFTS & REVENUE POCKETS FOR LOW DIELECTRIC MATERIAL MANUFACTURERS
- FIGURE 22 REVENUE SHIFT IN LOW DIELECTRIC MATERIALS MARKET
- 6.3 CONNECTED MARKETS: ECOSYSTEM FOR LOW DIELECTRIC MATERIALS MARKET

FIGURE 23 ECOSYSTEM MAP FOR LOW DIELECTRIC MATERIALS MARKET TABLE 6 LOW DIELECTRIC MATERIALS MARKET: ECOSYSTEM

- 6.4 CASE STUDY ANALYSIS
 - 6.4.1 PTFE APPLICATION IN AEROSPACE COMPONENTS
- 6.4.2 KOLON'S COLORLESS POLYIMIDE (CPI) TECHNOLOGY USED BY XIAOMI AND LENOVO
- 6.4.3 TAPEWORKS DEVELOPS CUSTOM-ENGINEERED SOLUTION FOR ELECTRONIC CIRCUIT BOARD MANUFACTURERS
- 6.5 AVERAGE SELLING PRICE

FIGURE 24 AVERAGE PRICE OF LOW DIELECTRIC MATERIALS, BY REGION, 2019–2027

FIGURE 25 AVERAGE PRICE OF LOW DIELECTRIC MATERIALS, BY MATERIAL TYPE, 2019–2027

- 6.6 REGULATORY LANDSCAPE
- 6.6.1 REGULATIONS ON CATEGORIZATION OF RESINS INTO POLYMER OF LOW CONCERN (PLC)



TABLE 7 OVERVIEW OF POLYMER REGISTRATIONS AND PLC DEFINITION
6.6.2 GUIDE TO US ELECTRICAL AND ELECTRONIC EQUIPMENT COMPLIANCE
REQUIREMENTS

TABLE 8 FEDERAL AGENCIES RESPONSIBLE FOR REGULATING ELECTRICAL AND ELECTRONIC PRODUCTS IN US

6.6.3 ASTM STANDARDS AND TEST METHODS FOR ELECTRICAL AND ELECTRONIC EQUIPMENT

TABLE 9 ASTM VOLUNTARY ELECTRICAL AND ELECTRONIC STANDARDS FOR DIELECTRIC MATERIALS

6.7 PATENT ANALYSIS

6.7.1 METHODOLOGY

6.7.2 DOCUMENT TYPE

TABLE 10 GRANTED PATENTS WERE 9% OF TOTAL PATENT COUNT IN LAST 10 YEARS

FIGURE 26 PATENTS REGISTERED FOR LOW DIELECTRIC MATERIALS, 2011–2021

6.7.3 PUBLICATION TRENDS OF PATENTS ON LOW DIELECTRIC MATERIALS, LAST 10 YEARS

FIGURE 27 PUBLICATION TRENDS, LAST 10 YEARS

6.7.4 LEGAL STATUS OF PATENTS

FIGURE 28 LEGAL STATUS OF PATENTS, 2021

6.7.5 JURISDICTION ANALYSIS

FIGURE 29 MAXIMUM PATENTS FILED IN CHINA

6.7.6 TOP APPLICANTS

FIGURE 30 TOP 10 PATENT APPLICANTS

TABLE 11 TOP 10 PATENT OWNERS IN US, 2011-2021

7 LOW DIELECTRIC MATERIALS MARKET, BY TYPE

7.1 INTRODUCTION

FIGURE 31 THERMOSET TO GAIN SIGNIFICANT MARKET SHARE DURING FORECAST PERIOD

TABLE 12 LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2019–2021 (KILOTON)

TABLE 13 LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2022–2027 (KILOTON)

TABLE 14 LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2019–2021 (USD MILLION)

TABLE 15 LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2022–2027



(USD MILLION)

7.2 THERMOSET

7.2.1 ADOPTION OF THERMOSET RESINS IN ELECTRONIC COMPONENTS INFLATING MARKET

7.3 THERMOPLASTIC

7.3.1 DEMAND FOR FLEXIBLE PRINTED BOARDS IN 5G-ENABLED SMARTPHONES DRIVING DEMAND FOR THERMOPLASTICS 7.4 CERAMICS

7.4.1 DEMAND FOR CERAMICS IN CAPACITOR APPLICATIONS TO DRIVE THIS SEGMENT

8 LOW DIELECTRIC MATERIALS MARKET, BY MATERIAL TYPE

8.1 INTRODUCTION

FIGURE 32 FLUOROPOLYMERS TO BE LARGEST MATERIAL TYPE IN OVERALL LOW DIELECTRIC MATERIALS MARKET

TABLE 16 LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2019–2021 (KILOTON)

TABLE 17 LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2022–2027 (KILOTON)

TABLE 18 LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2019–2021 (USD MILLION)

TABLE 19 LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2022–2027 (USD MILLION)

8.2 FLUOROPOLYMERS

TABLE 20 LOW DIELECTRIC MATERIALS MARKET SIZE, BY FLUOROPOLYMERS, 2019–2021 (KILOTON)

TABLE 21 LOW DIELECTRIC MATERIALS MARKET SIZE, BY FLUOROPOLYMERS, 2022–2027 (KILOTON)

TABLE 22 LOW DIELECTRIC MATERIALS MARKET SIZE, BY FLUOROPOLYMERS, 2019–2021 (USD MILLION)

TABLE 23 LOW DIELECTRIC MATERIALS MARKET SIZE, BY FLUOROPOLYMERS, 2022–2027 (USD MILLION)

- 8.2.1 POLYTETRAFLUOROETHYLENE (PTFE)
- 8.2.2 OTHER FLUOROPOLYMERS (ETFE, FEP, AND PFA)
- 8.3 MODIFIED POLYPHENYLENE ETHER
- 8.4 POLYIMIDE
- 8.5 CYANATE ESTER (CE)
- 8.6 LIQUID CRYSTAL POLYMER (LCP)



8.7 CYCLIC OLEFIN COPOLYMER (COC)

9 LOW DIELECTRIC MATERIALS MARKET, BY APPLICATION

9.1 INTRODUCTION

FIGURE 33 PCBS TO LEAD LOW DIELECTRIC MATERIALS MARKET, BY APPLICATION

TABLE 24 LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 25 LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 26 LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 27 LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

- 9.2 PRINTED CIRCUIT BOARDS (PCBS)
- 9.3 ANTENNA
- 9.4 MICROELECTRONICS
- 9.5 WIRE & CABLE
- 9.6 RADOMES

10 LOW DIELECTRIC MATERIALS MARKET, BY REGION

10.1 INTRODUCTION

FIGURE 34 ASIA PACIFIC TO LEAD LOW DIELECTRIC MATERIALS MARKET BETWEEN 2022 AND 2027

TABLE 28 LOW DIELECTRIC MATERIALS MARKET SIZE, BY REGION, 2019–2021 (KILOTON)

TABLE 29 LOW DIELECTRIC MATERIALS MARKET SIZE, BY REGION, 2022–2027 (KILOTON)

TABLE 30 LOW DIELECTRIC MATERIALS MARKET SIZE, BY REGION, 2019–2021 (USD MILLION)

TABLE 31 LOW DIELECTRIC MATERIALS MARKET SIZE, BY REGION, 2022–2027 (USD MILLION)

10.2 ASIA PACIFIC

FIGURE 35 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SNAPSHOT 10.2.1 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET, BY TYPE TABLE 32 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2019–2021 (KILOTON)



TABLE 33 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2022–2027 (KILOTON)

TABLE 34 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2019–2021 (USD MILLION)

TABLE 35 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2022–2027 (USD MILLION)

10.2.2 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET, BY MATERIAL TYPE

TABLE 36 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2019–2021 (KILOTON)

TABLE 37 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2022–2027 (KILOTON)

TABLE 38 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2019–2021 (KILOTON)

TABLE 39 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2022–2027 (KILOTON)

TABLE 40 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2019–2021 (USD MILLION)

TABLE 41 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2022–2027 (USD MILLION)

TABLE 42 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2019–2021 (USD MILLION)

TABLE 43 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2022–2027 (USD MILLION)

10.2.3 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET, BY APPLICATION TABLE 44 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 45 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 46 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 47 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.2.4 ASIA PACIFIC LOW DIELECTRIC MATERIALS MARKET, BY COUNTRY TABLE 48 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2019–2021 (KILOTON)

TABLE 49 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2022–2027 (KILOTON)

TABLE 50 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY



COUNTRY, 2019-2021 (USD MILLION)

TABLE 51 ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2022–2027 (USD MILLION)

10.2.4.1 China

10.2.4.1.1 Largest Asia Pacific low dielectric materials market

TABLE 52 CHINA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 53 CHINA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 54 CHINA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 55 CHINA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.2.4.2 Japan

10.2.4.2.1 Presence of key manufacturers to drive market

TABLE 56 JAPAN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 57 JAPAN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 58 JAPAN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 59 JAPAN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.2.4.3 South Korea

10.2.4.3.1 Growing demand for electronics to drive market

TABLE 60 SOUTH KOREA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 61 SOUTH KOREA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 62 SOUTH KOREA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 63 SOUTH KOREA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.2.4.4 India

10.2.4.4.1 Development of 5G infrastructure escalating demand for low dielectric materials

TABLE 64 INDIA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 65 INDIA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION,



2022-2027 (KILOTON)

TABLE 66 INDIA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 67 INDIA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.2.4.5 Taiwan

10.2.4.5.1 Support of government for growth of microelectronics manufacturing industry to favor market growth

TABLE 68 TAIWAN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 69 TAIWAN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 70 TAIWAN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 71 TAIWAN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.2.4.6 Rest of Asia Pacific

TABLE 72 REST OF ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 73 REST OF ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 74 REST OF ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 75 REST OF ASIA PACIFIC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.3 NORTH AMERICA

FIGURE 36 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SNAPSHOT

10.3.1 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET, BY TYPE TABLE 76 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2019–2021 (KILOTON)

TABLE 77 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2022–2027 (KILOTON)

TABLE 78 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2019–2021 (USD MILLION)

TABLE 79 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2022–2027 (USD MILLION)

10.3.2 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET, BY MATERIAL TYPE



TABLE 80 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2019–2021 (KILOTON)

TABLE 81 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2022–2027 (KILOTON)

TABLE 82 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2019–2021 (KILOTON)

TABLE 83 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2022–2027 (KILOTON)

TABLE 84 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2019–2021 (USD MILLION)

TABLE 85 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2022–2027 (USD MILLION)

TABLE 86 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2019–2021 (USD MILLION)

TABLE 87 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2022–2027 (USD MILLION)

10.3.3 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET, BY APPLICATION

TABLE 88 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 89 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 90 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 91 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.3.4 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET, BY COUNTRY TABLE 92 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2019–2021 (KILOTON)

TABLE 93 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2022–2027 (KILOTON)

TABLE 94 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2019–2021 (USD MILLION)

TABLE 95 NORTH AMERICA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2022–2027 (USD MILLION)

10.3.4.1 US

10.3.4.1.1 Large aerospace industry driving market

TABLE 96 US: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)



TABLE 97 US: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 98 US: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 99 US: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.3.4.2 Canada

10.3.4.2.1 Increasing manufacturing of electronics contributing to market growth

TABLE 100 CANADA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 101 CANADA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 102 CANADA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 103 CANADA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.3.4.3 Mexico

10.3.4.3.1 Expansion of electronics industry to trigger demand for low dielectric materials

TABLE 104 MEXICO: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 105 MEXICO: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 106 MEXICO: LOW DIELECTRIC MATERIALS MARKET SIZE, APPLICATION, 2019–2021 (USD MILLION)

TABLE 107 MEXICO: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)
10.4 EUROPE

FIGURE 37 EUROPE: LOW DIELECTRIC MATERIALS MARKET SNAPSHOT

10.4.1 EUROPE: LOW DIELECTRIC MATERIALS MARKET, BY TYPE

TABLE 108 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2019–2021 (KILOTON)

TABLE 109 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2022–2027 (KILOTON)

TABLE 110 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2019–2021 (USD MILLION)

TABLE 111 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2022–2027 (USD MILLION)



10.4.2 EUROPE: LOW DIELECTRIC MATERIALS MARKET, BY MATERIAL TYPE TABLE 112 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2019–2021 (KILOTON)

TABLE 113 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2022–2027 (KILOTON)

TABLE 114 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2019–2021 (KILOTON)

TABLE 115 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2022–2027 (KILOTON)

TABLE 116 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2019–2021 (USD MILLION)

TABLE 117 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2022–2027 (USD MILLION)

TABLE 118 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2019–2021 (USD MILLION)

TABLE 119 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2022–2027 (USD MILLION)

10.4.3 EUROPE: LOW DIELECTRIC MATERIALS MARKET, BY APPLICATION TABLE 120 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 121 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 122 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 123 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.4.4 EUROPE: LOW DIELECTRIC MATERIALS MARKET, BY COUNTRY

TABLE 124 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2019–2021 (KILOTON)

TABLE 125 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2022–2027 (KILOTON)

TABLE 126 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2019–2021 (USD MILLION)

TABLE 127 EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY, 2022–2027 (USD MILLION)

10.4.4.1 Germany

10.4.4.1.1 Electrical & electronics segment driving market
TABLE 128 GERMANY: LOW DIELECTRIC MATERIALS MARKET SIZE, BY
APPLICATION, 2019–2021 (KILOTON)



TABLE 129 GERMANY: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 130 GERMANY: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 131 GERMANY: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.4.4.2 UK

10.4.4.2.1 Rise in demand from electrical & electronics industry to boost market TABLE 132 UK: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 133 UK: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 134 UK: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 135 UK: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.4.4.3 France

10.4.4.3.1 Profitable trade with other countries in Europe propelling market in France

TABLE 136 FRANCE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 137 FRANCE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 138 FRANCE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 139 FRANCE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.4.4.4 Spain

10.4.4.4.1 Growth in manufacturing sector pushing demand for new electronic devices and machinery

TABLE 140 SPAIN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 141 SPAIN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 142 SPAIN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 143 SPAIN: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.4.4.5 Russia



10.4.4.5.1 War against Ukraine to delay expansion of market in Russia

TABLE 144 RUSSIA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 145 RUSSIA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 146 RUSSIA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 147 RUSSIA: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.4.4.6 Italy

10.4.4.6.1 Presence of manufacturers developing electric and self-driving vehicles driving market

TABLE 148 ITALY: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 149 ITALY: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 150 ITALY: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 151 ITALY: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.4.4.7 Rest of Europe

TABLE 152 REST OF EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 153 REST OF EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 154 REST OF EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 155 REST OF EUROPE: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.5 REST OF WORLD

10.5.1 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET, BY TYPE TABLE 156 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2019–2021 (KILOTON)

TABLE 157 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2022–2027 (KILOTON)

TABLE 158 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2019–2021 (USD MILLION)

TABLE 159 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY TYPE, 2022–2027 (USD MILLION)



10.5.2 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET, BY MATERIAL TYPE

TABLE 160 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2019–2021 (KILOTON)

TABLE 161 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2022–2027 (KILOTON)

TABLE 162 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2019–2021 (KILOTON)

TABLE 163 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2022–2027 (KILOTON)

TABLE 164 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2019–2021 (USD MILLION)

TABLE 165 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, 2022–2027 (USD MILLION)

TABLE 166 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2019–2021 (USD MILLION)

TABLE 167 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY MATERIAL TYPE, BY FLUOROPOLYMERS, 2022–2027 (USD MILLION)

10.5.3 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET, BY APPLICATION

TABLE 168 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (KILOTON)

TABLE 169 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (KILOTON)

TABLE 170 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2019–2021 (USD MILLION)

TABLE 171 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION, 2022–2027 (USD MILLION)

10.5.4 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET, BY COUNTRY TABLE 172 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY/SUB-REGION, 2019–2021 (KILOTON)

TABLE 173 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY/SUB-REGION, 2022–2027 (KILOTON)

TABLE 174 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY/SUB-REGION, 2019–2021 (USD MILLION)

TABLE 175 REST OF WORLD: LOW DIELECTRIC MATERIALS MARKET SIZE, BY COUNTRY/SUB-REGION, 2022–2027 (USD MILLION)

10.5.4.1 Israel

10.5.4.1.1 Utilization of low dielectric materials in radars and antennas spurring



market growth

TABLE 176 ISRAEL: LOW DIELECTRIC MATERIALS MARKET SIZE, BY

APPLICATION, 2019–2021 (KILOTON)

TABLE 177 ISRAEL: LOW DIELECTRIC MATERIALS MARKET SIZE, BY

APPLICATION, 2022–2027 (KILOTON)

TABLE 178 ISRAEL: LOW DIELECTRIC MATERIALS MARKET SIZE, BY

APPLICATION, 2019–2021 (USD MILLION)

TABLE 179 ISRAEL: LOW DIELECTRIC MATERIALS MARKET SIZE, BY

APPLICATION, 2022-2027 (USD MILLION)

10.5.4.2 GCC

10.5.4.2.1 Use of PCBs in oil drilling control units supporting

market growth

TABLE 180 GCC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION,

2019-2021 (KILOTON)

TABLE 181 GCC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION,

2022-2027 (KILOTON)

TABLE 182 GCC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION,

2019-2021 (USD MILLION)

TABLE 183 GCC: LOW DIELECTRIC MATERIALS MARKET SIZE, BY APPLICATION,

2022-2027 (USD MILLION)

10.5.4.3 Others

TABLE 184 OTHERS: LOW DIELECTRIC MATERIALS MARKET SIZE, BY

APPLICATION, 2019–2021 (KILOTON)

TABLE 185 OTHERS: LOW DIELECTRIC MATERIALS MARKET SIZE, BY

APPLICATION, 2022–2027 (KILOTON)

TABLE 186 OTHERS: LOW DIELECTRIC MATERIALS MARKET SIZE, BY

APPLICATION, 2019–2021 (USD MILLION)

TABLE 187 OTHERS: LOW DIELECTRIC MATERIALS MARKET SIZE, BY

APPLICATION, 2022–2027 (USD MILLION)

11 COMPETITIVE LANDSCAPE

11.1 INTRODUCTION

TABLE 188 KEY DEVELOPMENTS IN LOW DIELECTRIC MATERIALS MARKET (2020–2022)

11.1.1 REVENUE ANALYSIS OF TOP COMPANIES

FIGURE 38 LOW DIELECTRIC MATERIALS MARKET: REVENUE ANALYSIS (2020)

11.2 MARKET SHARE ANALYSIS OF TOP PLAYERS, 2021

TABLE 189 LOW DIELECTRIC MATERIALS MARKET: DEGREE OF COMPETITION



11.3 COMPANY EVALUATION QUADRANT, 2022

11.3.1 STAR

11.3.2 EMERGING LEADER

11.3.3 PERVASIVE

11.3.4 PARTICIPANT

FIGURE 39 LOW DIELECTRIC MATERIALS MARKET (GLOBAL): COMPANY EVALUATION QUADRANT, 2022

11.4 SMALL AND MEDIUM-SIZED ENTERPRISES (SME) EVALUATION QUADRANT, 2022

11.4.1 PROGRESSIVE COMPANIES

11.4.2 RESPONSIVE COMPANIES

11.4.3 DYNAMIC COMPANIES

11.4.4 STARTING BLOCKS

FIGURE 40 LOW DIELECTRIC MATERIALS MARKET (GLOBAL): SME EVALUATION QUADRANT, 2022

11.4.5 LOW DIELECTRIC MATERIALS MARKET: START-UP MATRIX

TABLE 190 LOW DIELECTRIC MATERIALS MARKET: DETAILED LIST OF KEY START-UPS/SMES

TABLE 191 LOW DIELECTRIC MATERIALS MARKET: COMPETITIVE BENCHMARKING

OF KEY START-UPS/SMES

TABLE 192 LOW DIELECTRIC MATERIALS MARKET: COMPETITIVE BENCHMARKING

OF KEY STARTUPS/SMES, BY APPLICATION

TABLE 193 LOW DIELECTRIC MATERIALS MARKET: COMPETITIVE BENCHMARKING

OF KEY STARTUPS/SMES BY TYPE AND BY REGION

11.4.6 LOW DIELECTRIC MATERIALS MARKET: COMPANY FOOTPRINT

TABLE 194 COMPANY FOOTPRINT: BY TYPE

TABLE 195 COMPANY FOOTPRINT: BY MATERIAL TYPE

TABLE 196 COMPANY FOOTPRINT: BY APPLICATION

TABLE 197 COMPANY FOOTPRINT: BY REGION

11.5 COMPETITIVE SCENARIO AND TRENDS

11.5.1 PRODUCT LAUNCHES

TABLE 198 LOW DIELECTRIC MATERIALS MARKET: PRODUCT LAUNCHES, FEBRUARY 2020–JANUARY 2022

11.5.2 DEALS

TABLE 199 LOW DIELECTRIC MATERIALS MARKET: DEALS, FEBRUARY 2020-JANUARY 2022



11.5.3 OTHERS

TABLE 200 LOW DIELECTRIC MATERIALS MARKET: OTHERS, FEBRUARY 2020-JANUARY 2022

12 COMPANY PROFILES

(Business Overview, Business segment, Products/Solutions/Services offered, Recent Developments, Mnm view, right to win, Strategic choices, Weaknesses and competitive threats)*

12.1 HUNTSMAN CORPORATION

TABLE 201 HUNTSMAN CORPORATION.: COMPANY OVERVIEW FIGURE 41 HUNTSMAN CORPORATION: COMPANY SNAPSHOT TABLE 202 HUNTSMAN CORPORATION.: PRODUCTS OFFERED

TABLE 203 HUNTSMAN CORPORATION.: DEALS

12.2 ARXADA

TABLE 204 ARXADA.: COMPANY OVERVIEW TABLE 205 ARXADA.: PRODUCTS OFFERED

TABLE 206 ARXADA: DEALS

12.3 SABIC

TABLE 207 SABIC.: COMPANY OVERVIEW FIGURE 42 SABIC: COMPANY SNAPSHOT TABLE 208 SABIC.: PRODUCTS OFFERED TABLE 209 SABIC.: PRODUCT LAUNCH

TABLE 210 SABIC.: DEAL

12.4 ASAHI KASEI

TABLE 211 ASAHI KASEI: COMPANY OVERVIEW FIGURE 43 ASAHI KASEI: COMPANY SNAPSHOT TABLE 212 ASAHI KASEI: PRODUCTS OFFERED

TABLE 213 ASAHI KASEI: DEALS

TABLE 214 ASAHI KASEI: OTHER DEVELOPMENTS

12.5 TOPAS ADVANCED POLYMERS

TABLE 215 TOPAS ADVANCED POLYMERS: COMPANY OVERVIEW TABLE 216 TOPAS ADVANCED POLYMERS: PRODUCT OFFERED

TABLE 217 TOPAS ADVANCED POLYMERS: DEAL

TABLE 218 TOPAS ADVANCED POLYMERS: OTHER DEVELOPMENTS

12.6 ZEON CORP.

TABLE 219 ZEON CORP.: COMPANY OVERVIEW FIGURE 44 ZEON CORP.: COMPANY SNAPSHOT TABLE 220 ZEON CORP.: PRODUCTS OFFERED



TABLE 221 ZEON CORP.: EXPANSION

TABLE 222 ZEON CORP.: PRODUCT LAUNCH

12.7 THE CHEMOURS COMPANY

TABLE 223 THE CHEMOURS COMPANY: COMPANY OVERVIEW FIGURE 45 THE CHEMOURS COMPANY: COMPANY SNAPSHOT TABLE 224 THE CHEMOURS COMPANY: PRODUCTS OFFERED

12.8 DIC CORPORATION

TABLE 225 DIC CORPORATION: COMPANY OVERVIEW FIGURE 46 DIC CORPORATION: COMPANY SNAPSHOT TABLE 226 DIC CORPORATION: PRODUCTS OFFERED

12.9 ARKEMA

TABLE 227 ARKEMA: COMPANY OVERVIEW FIGURE 47 ARKEMA: COMPANY SNAPSHOT TABLE 228 ARKEMA: PRODUCTS OFFERED

TABLE 229 ARKEMA: DEAL

TABLE 230 ARKEMA: PRODUCT LAUNCH

12.10 MITSUBISHI CHEMICAL CORPORATION

TABLE 231 MITSUBISHI CHEMICAL CORPORATION: COMPANY OVERVIEW FIGURE 48 MITSUBISHI CHEMICAL CORPORATION: COMPANY SNAPSHOT TABLE 232 MITSUBISHI CHEMICAL CORPORATION: PRODUCTS OFFERED

12.11 SHOWA DENKO MATERIAL GROUP

TABLE 233 SHOWA DENKO MATERIAL GROUP: COMPANY OVERVIEW FIGURE 49 SHOWA DENKO MATERIAL GROUP: COMPANY SNAPSHOT TABLE 234 SHOWA DENKO MATERIAL GROUP: PRODUCTS OFFERED 12.12 DOW

TABLE 235 DOW: COMPANY OVERVIEW FIGURE 50 DOW: COMPANY SNAPSHOT TABLE 236 DOW: PRODUCTS OFFERED 12.13 SHIN-ETSU CHEMICAL CO., LTD.

TABLE 237 SHIN-ETSU CHEMICAL CO., LTD.: COMPANY OVERVIEW FIGURE 51 SHIN-ETSU CHEMICAL CO., LTD.: COMPANY SNAPSHOT TABLE 238 SHIN-ETSU CHEMICAL CO., LTD.: PRODUCTS OFFERED TABLE 239 SHIN-ETSU CHEMICAL CO., LTD.: PRODUCT LAUNCH

TABLE 240 SHIN-ETSU CHEMICAL CO., LTD.: OTHER DEVELOPMENTS

12.14 OLIN CORPORATION

TABLE 241 OLIN CORPORATION: COMPANY OVERVIEW FIGURE 52 OLIN CORPORATION: COMPANY SNAPSHOT TABLE 242 OLIN CORPORATION: PRODUCTS OFFERED

TABLE 243 OLIN CORPORATION: DEAL



12.15 CELANESE CORPORATION

TABLE 244 CELANESE CORPORATION: COMPANY OVERVIEW FIGURE 53 CELANESE CORPORATION: COMPANY SNAPSHOT TABLE 245 CELANESE CORPORATION: PRODUCTS OFFERED

12.16 SOLVAY

TABLE 246 SOLVAY: COMPANY OVERVIEW FIGURE 54 SOLVAY: COMPANY SNAPSHOT TABLE 247 SOLVAY: PRODUCTS OFFERED

12.17 ADDITIONAL COMPANIES

12.17.1 FLUOROCARBON

12.17.2 CHENGUANG RESEARCH INSTITUTE OF CHEMICAL INDUSTRY

12.17.3 DAIKIN INDUSTRIES LTD

12.17.4 POLYONICS, INC.

12.17.5 CIRCUIT COMPONENTS SUPPLIES LTD

12.17.6 YUNDA ELECTRONIC MATERIALS CO., LTD.

12.17.7 LIYANG HUAJING ELECTRONIC MATERIAL CO., LTD.

12.17.8 POLYCLEAN TECHNOLOGIES, INC.

12.17.9 VICTREX

12.17.10 NANJING QINGYAN POLYMER NEW MATERIALS LTD.

*Details on Business Overview, Business segment, Products/Solutions/Services offered, Recent Developments, Mnm view, right to win, Strategic choices, Weaknesses and competitive threats might not be captured in case of unlisted companies.

13 APPENDIX

- 13.1 DISCUSSION GUIDE
- 13.2 KNOWLEDGE STORE: MARKETSANDMARKETS SUBSCRIPTION PORTAL
- 13.3 AVAILABLE CUSTOMIZATIONS
- 13.4 RELATED REPORTS
- 13.5 AUTHOR DETAILS



I would like to order

Product name: Low Dielectric Materials Market by Type, Material Type (Fluoropolymers, Modified

Polyphenylene Ether, Polyimide, Cyclic Olefin Copolymer, Cyanate Ester, Liquid Crystal

Polymer), Application and region - Global Forecast to 2027

Product link: https://marketpublishers.com/r/LA2F0D5589BFEN.html

Price: US\$ 4,950.00 (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/LA2F0D5589BFEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below



and fax the completed form to +44 20 7900 3970