

Plastics in Electronics Market Key Players and Competitive Positioning Insights

*The Business Research Company's
Plastics In Electronics Market Report 2026
– Market Size, Trends, And Global
Forecast 2026-2035*

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/EINPresswire.com/ -- "The [plastics in electronics market](#) is dominated by a mix of global chemical manufacturers and specialized polymer material companies. Companies are focusing on advanced polymer formulations, high-

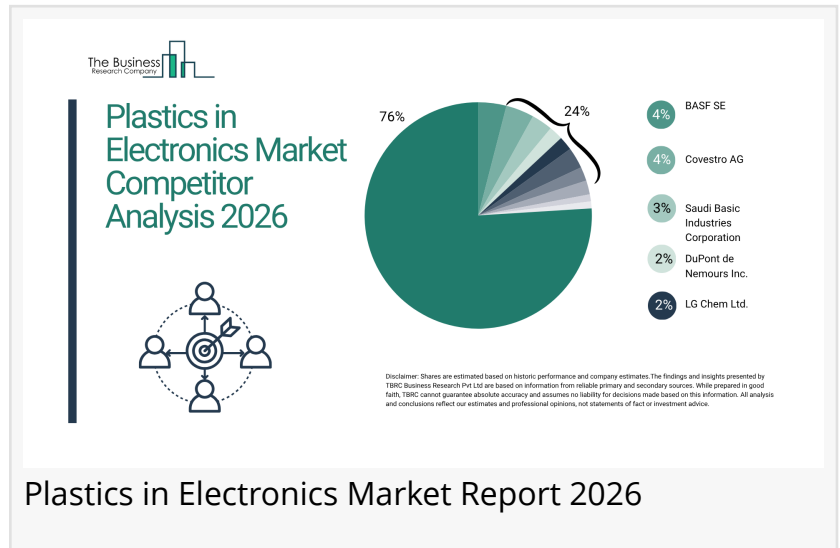
performance engineering plastics, sustainable material development, and strategic supply chain management to strengthen market presence and maintain strict quality and safety standards. Emphasis on regulatory compliance, material efficiency, thermal resistance, and integration of advanced processing capabilities remains central to competitive positioning. Understanding the competitive landscape is essential for stakeholders seeking growth opportunities, technological innovation, and strategic partnerships within the rapidly evolving consumer electronics, automotive electronics, telecommunications, and advanced electronic component sectors.

Which Market Player Is Leading The Plastics in Electronics Market?

• According to our research, BASF SE led global sales in 2024 with a 4% market share. The advanced materials and performance polymers division of the company, which is directly involved in the plastics in electronics market, provides a wide range of high-performance engineering plastics, thermoplastic compounds, specialty resins, and polymer solutions that support electronic components manufacturing, consumer electronics devices, electrical insulation systems, and other regulated high-performance electronic environments.

Who Are The Major Players In The Plastics in Electronics Market?

Major companies operating in the plastics in electronics market are BASF SE, Covestro AG, Saudi Basic Industries Corporation, DuPont de Nemours Inc., LG Chem Ltd., Toray Industries Inc., Kuraray Co. Ltd., Teijin Limited, Arkema S.A., Solvay S.A., Lanxess AG, Celanese Corporation, Sumitomo Chemical Company Limited, Daicel Corporation, Röchling SE & Co. KG, Asahi Kasei



Plastics in Electronics Market Report 2026

Corporation, Formosa Plastics Corporation, Polyplastics Co. Ltd., LyondellBasell Industries N.V., Evonik Industries AG, Mitsubishi Chemical Group Corporation, Trinseo PLC, Idemitsu Kosan Co. Ltd., Ensinger GmbH, RTP Company Inc., Victrex plc, Kingfa Science & Technology (India) Limited, Coveme S.p.A., Chi Mei Corporation.

How Concentrated Is The Plastics in Electronics Market?

• The market is moderately fragmented, with the top 10 players accounting for 22% of total market revenue in 2024. This level of concentration reflects high technological and manufacturing entry barriers, driven by advanced polymer engineering requirements, stringent quality and safety standards for electronic components, precision material formulation processes, and the need for high reliability in consumer electronics, electrical systems, and advanced industrial applications. Leading players such as BASF SE, Covestro AG, Saudi Basic Industries Corporation, DuPont de Nemours Inc., LG Chem Ltd., Toray Industries Inc., Kuraray Co. Ltd., Teijin Limited, Arkema S.A., and Solvay S.A. hold notable market shares through diversified engineering polymer portfolios, large-scale chemical manufacturing capabilities, established global supply chains, and continuous innovation in high-performance plastics and specialty polymer materials for electronics applications. As demand for lightweight materials, miniaturized electronic devices, high-performance insulation systems, and sustainable polymer solutions grows, strategic collaborations, technological advancements, and capacity expansions are expected to strengthen the competitive positioning of these leading companies in the plastics in electronics market.

Leading companies include:

- o BASF SE (4%)
- o Covestro AG (4%)
- o Saudi Basic Industries Corporation (3%)
- o DuPont de Nemours Inc. (2%)
- o LG Chem Ltd. (2%)
- o Toray Industries Inc. (3%)
- o Kuraray Co. Ltd. (2%)
- o Teijin Limited (2%)
- o Arkema S.A. (1%)
- o Solvay S.A. (1%)

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Who Are The Key Raw Material Suppliers In The Plastics in Electronics Market?

• Major raw materials suppliers in the plastics in electronics market include BASF SE, Dow Inc., Saudi Basic Industries Corporation (SABIC), LyondellBasell Industries N.V., LG Chem Ltd., Mitsubishi Chemical Group Corporation, Covestro AG, DuPont de Nemours Inc., Celanese Corporation, Eastman Chemical Company, Sumitomo Chemical Co. Ltd., Toray Industries Inc.,

Asahi Kasei Corporation, INEOS Group Limited, Evonik Industries AG, Arkema S.A., Solvay S.A., LANXESS AG, Kuraray Co. Ltd., Exxon Mobil Chemical Company, Chi Mei Corporation, Formosa Plastics Corporation, Teijin Limited, Trinseo S.A., RTP Company.

Who Are The Major Wholesalers And Distributors In The Plastics in Electronics Market?

- Major wholesalers or distributors in the plastics in electronics market include Nexeo Plastics LLC, Ravago Group, IMCD N.V., Resinex Group, ALBIS Distribution GmbH & Co. KG, Ultrapolymers Group, Distrupol Limited, M. Holland Company, Chase Plastics Services Inc., Plastrubition Limited, Network Polymers Ltd., GEHR Kunststoffwerk GmbH, thyssenkrupp Plastics GmbH, Curbell Plastics Inc., Professional Plastics Inc., Piedmont Plastics Inc., Ensinger GmbH, PolySource LLC, Polymer Technology & Services LLC, Amco Polymers, A. Schulman Distribution Services, MEP Group, Plastics Plus Inc., Industrial Plastic Supply Inc., Polymershapes LLC.

Who Are The Major End Users Of The Plastics in Electronics Market?

- Major end users in the plastics in electronics market include Apple Inc., Samsung Electronics Co. Ltd., Sony Group Corporation, LG Electronics Inc., Panasonic Holdings Corporation, Dell Technologies Inc., HP Inc., Lenovo Group Limited, Intel Corporation, Cisco Systems Inc., Foxconn Technology Group, Pegatron Corporation, Flex Ltd., Jabil Inc., Xiaomi Corporation, Oppo Electronics Corp., Vivo Communication Technology Co. Ltd., Toshiba Corporation, Sharp Corporation, ASUS Tek Computer Inc., Acer Inc., Hewlett Packard Enterprise Company, Nokia Corporation, Ericsson AB, Siemens AG.

What Are The Major Competitive Trends In The Market?

- Traceable recycled plastics platforms are transforming the plastics in electronics market by improving supply chain transparency, ensuring regulatory compliance, and supporting sustainable material adoption in electronics manufacturing.
- Example: In January 2026, Universal Recycling Technologies, LLC launched Nexloop, a circular materials platform delivering OEM-grade, Basel-compliant recycled plastics for the electronics industry.
- Its integrated ecosystem, verified chain-of-custody documentation, and industry partnerships improve material traceability and enable manufacturers to adopt recycled plastics without disrupting supply chains.

Which Strategies Are Companies Adopting To Stay Ahead?

- Lightweight High-Performance Polyamides Enhancing Structural Electronics Components
- Advanced Coatings Improving Adhesion for Recycled Plastics in Electronics
- Engineered Polymers Enabling Electronics Miniaturization and Dimensional Stability
- High-Recycled-Content Polymers Supporting Sustainable Electronics Manufacturing

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