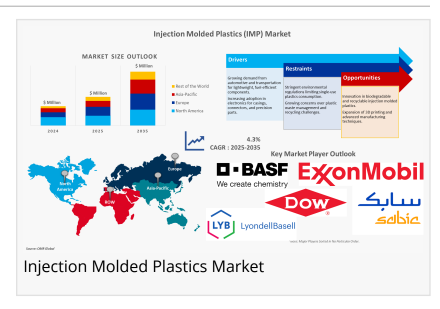


# Injection Molded Plastics Market to Reach USD 635 Billion by 2035

Injection molded plastics market size will hit USD 635 Billion by 2035, fueled by automotive, packaging, and electronics industry growth worldwide.

CA, UNITED STATES, September 15, 2025 /EINPresswire.com/ -- Injection Molded Plastics (IMP) market is projected to grow at a CAGR of 4.3% during the forecast period (2025-2035). Injection molding is the process that is used to produce plastic parts that are utilized by different industries such as



the automobile, aerospace, packaging, medical, and more. Plastics such as polystyrene, polypropylene, polyamide, acrylonitrile butadiene styrene are some of the most widely utilized injections of molded plastic, with their special features such as weather-resistant, lightweight, corrosion-resistant, and highly durable, thereby offering high and efficient performance. Therefore, injection-molded plastic with high performance has immense industrial usage, particularly in the automotive sector, where it is utilized for manufacturing lightweight interior and exterior components. The factors influencing injection-molded market growth positively include rising demand from industries such as packaging, automotive, medical, and technological advancement in injection molding.

Click to get a Sample PDF (Including Full TOC, Graphs & Charts, Table & Figures) @ <a href="https://www.omrglobal.com/request-sample/injection-molded-plastics-market">https://www.omrglobal.com/request-sample/injection-molded-plastics-market</a>

**Market Trends** 

Increased Demand from Packaging Applications to Drive Market Growth

Injection-molded plastics are widely used in packaging, particularly food packaging, as they do not interact with food and protect it safely. Caps, closures, containers, bottles, and more are the most common uses of these. The packaging of an injection-molded plastic container is transparent and leak-proof, and therefore maintains food freshness for a long period. Injection-

molded plastics are reusable, washable, and microwavable, and therefore are in maximum demand among individuals. Also, the recent advancements in injection-molded technologies are likely to favor the injection-molded plastics market growth, as new packaging entering the market is environmentally friendly and 100% recyclable. Also, several government agencies are favoring recyclable packaging as it will save carbon footprints, and this is likely to propel the market.

### Market Limitations and Challenges

- Competition from Established Alternatives: The MS polymers market deals with intense competition from polyurethane, silicone, and epoxy-based adhesives that are well-rooted in construction, automotive, and industrial uses. Switching barriers, client loyalty, and established supply chains of conventional materials hinder the use of MS polymers on a mass scale.
- Regulatory and Compliance Hurdles: MS polymers are required to abide by strict environmental and safety standards, particularly in geographies such as Europe and North America. Achieving VOC emissions requirements, eco-label certifications, and green building compliance can drive compliance costs for manufacturers higher, which will be challenging for smaller manufacturers to compete.

### Market Players Outlook

The major companies operating in the global injection molded plastics market include BASF SE, Dow Inc., ExxonMobil Corp., SABIC, and LyondellBasell, among others. Many market players are leveraging partnerships, collaborations, mergers, and acquisition strategies for business expansion and innovative product development to maintain their market positioning.

Order Your Report Now For A Swift Delivery: <a href="https://www.omrglobal.com/buy-now/injection-molded-plastics-market">https://www.omrglobal.com/buy-now/injection-molded-plastics-market</a>

## **Recent Developments**

• In February 2024, Kreate declared its acquisition of a Texas-based injection-molded plastic supplier based in Georgetown, TX. The acquisition is expected to increase the company's production capacity and strengthen its logistics network.

Request for Customization: <a href="https://www.omrglobal.com/report-customization/injection-molded-plastics-market">https://www.omrglobal.com/report-customization/injection-molded-plastics-market</a>

Some of the Key Companies in the Injection Molded Plastics Market include-

- Autronic Plastics, Inc.
- BASF SE
- CNPC

- Costal Plastic Molding, Inc.
- · DuPont de Nemours, Inc
- · Eastman Chemical Co.
- Exxon Mobil Corp
- HTI Plastics (PCE, Inc.)
- Huntsman Corp.
- · INEOS Group Ltd.
- · Lyondellbasell Industries N.V.
- · Magna International Inc.
- Murray Plastics Inc.
- Saudi Basic Industries Corp.
- The Dow Chemical Co.
- UPM, Inc.

### Injection Molded Plastics Market Segmentation Analysis

# Global IMP Market by Raw Material

- Polypropylene
- Acrylonitrile Butadiene Styrene (ABS)
- High Density Polyethylene (HDPE)
- Polystyrene
- Others

# Global IMP Market by Application

- Automobile
- Consumer Goods & Electronics
- Packaging
- · Building & Construction
- Healthcare
- Others (Agriculture)

### Regional Analysis

- North America
- o United States
- o Canada
- Europe
- o UK
- o Germany
- o Italy
- o Spain
- o France
- o Rest of Europe
- Asia-Pacific

- o China
- o India
- o Japan
- o South Korea
- o ASEAN Economies (Singapore, Thailand, Vietnam, Indonesia, and Other)
- o Australia and New Zealand
- o Rest of Asia-Pacific
- Rest of the World
- o Latin America
- o Middle East and Africa

**Our Some Trending Reports** 

Single-Mode Fiber Optic Cable Assembly Market: <a href="https://www.linkedin.com/pulse/single-mode-fiber-optic-cable-assembly-market-wrfhf">https://www.linkedin.com/pulse/single-mode-fiber-optic-cable-assembly-market-wrfhf</a>

Ethernet Storage Fabric Market: <a href="https://www.linkedin.com/pulse/ethernet-storage-fabric-market-growth-size-share-5ye0f">https://www.linkedin.com/pulse/ethernet-storage-fabric-market-growth-size-share-5ye0f</a>

Optical Communication Lens Market: <a href="https://www.linkedin.com/pulse/optical-communication-lens-market-forecast-trends-cgy5f">https://www.linkedin.com/pulse/optical-communication-lens-market-forecast-trends-cgy5f</a>

European Personalized Nutrition Market: <a href="https://www.linkedin.com/pulse/european-personalized-nutrition-market-growth-size-share-sp2of">https://www.linkedin.com/pulse/european-personalized-nutrition-market-growth-size-share-sp2of</a>

Renewable Chemical Market: <a href="https://www.linkedin.com/pulse/renewable-chemical-market-applications-belgium-sweden-switzerland-mlzvf">https://www.linkedin.com/pulse/renewable-chemical-market-applications-belgium-sweden-switzerland-mlzvf</a>

Social Trading Market: <a href="https://www.linkedin.com/pulse/social-trading-market-applications-finland-poland-russia-vcc0f">https://www.linkedin.com/pulse/social-trading-market-applications-finland-poland-russia-vcc0f</a>

Animal Based Immune Health Supplement Market: <a href="https://www.linkedin.com/pulse/animal-based-immune-health-supplement-market-applications-c4lbf">https://www.linkedin.com/pulse/animal-based-immune-health-supplement-market-applications-c4lbf</a>

U.V. and Blue Light Blocking Material Market: <a href="https://www.linkedin.com/pulse/uv-blue-light-blocking-material-market-applications-ur4hf">https://www.linkedin.com/pulse/uv-blue-light-blocking-material-market-applications-ur4hf</a>

Ceramic Ferrule Market: <a href="https://www.linkedin.com/pulse/ceramic-ferrule-market-applications-north-america-hp6vf">https://www.linkedin.com/pulse/ceramic-ferrule-market-applications-north-america-hp6vf</a>

Anurag Tiwari Orion Market Research Pvt Ltd +91 91798 28694 email us here Visit us on social media: LinkedIn Facebook X

This press release can be viewed online at: https://www.einpresswire.com/article/849145266

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.