



BIOPLASTICS

ECO-FRIENDLY INJECTION MOLDING

Demonstrate your commitment to a clean environment by using bioplastics for your injection molded products.

Precision has extensive experience manufacturing parts out of bioresins and the necessary resources to help you develop a successful bioplastic injection molding program. Multiple options exist, including renewable plant-based sources, agricultural byproducts, biodegradable thermoplastics, compostable blends, and an assortment of recycled materials.

Conveniently located in the Greater Los Angeles area, Precision serves clients throughout the United States.

Please visit our website for more information or contact us to speak with a consultant.

Notice: Virtually all products impact the environment. Accordingly, Precision Molded Plastics makes no express or implied claims regarding the biomass content, the biodegradability, or any environmental attributes or benefits of any of the products with which it is associated, or of bioplastics in general, or of any comparative advantage of bioplastics to other materials, and any such information must and should be obtained directly from the plastic resin manufacturers. For more information, go to <https://www.usda.gov>, <https://www.energy.gov>, <https://www.epa.gov>, or <https://www.calrecycle.ca.gov>.

KEY FEATURES

- › Create new programs or convert existing products to bioplastics
- › Research and development support and guidance
- › Biocomposites, elastomers, biodegradables, and natural fiber reinforced material availability
- › Fabrication of custom tooling or modification of existing molds
- › High volume manufacturing and value-added services

KEY BENEFITS

- › Play your part toward decreasing our reliance on non-renewable resources
- › Increase your brand's reputation and competitive advantage by promoting your use of bioplastics
- › Convert existing products to bioresins based on quality, performance and pricing benefits
- › Manufacture parts with both plastics and bioplastics depending on program requirements