



# Solutions for Plastic Injection Molding



## Lighting, Appliances and Automotive

Precision manufacturing using high performance engineering polymers ensuring robustness and reliability

## Packaging

We design and produce unique fits for flexible packaging, caps and closures that meet the varied needs of our customers whose industries range from pharmaceutical to food and beverage



## Agriculture

We manufacture Root trainers of various sizes which is used by plant nurseries

## Healthcare

Supporting the healthcare sector by manufacturing high quality plastic components



## About Us

Accuplast Technologies , Established in 2012 provides end to end solutions in plastic and services, whilst delivering superior quality and value to our customers.

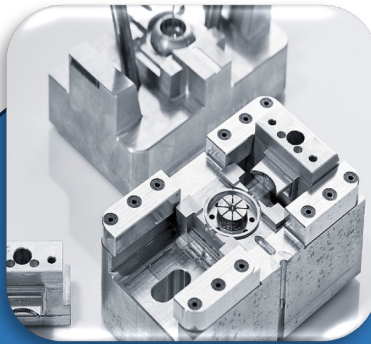
We specialise in manufacturing high-quality molds and precision plastic components.

Machines ranging from **50 ton to 350 ton** and shot weight of 0.01 gram to 1205 grams

### Quality certifications

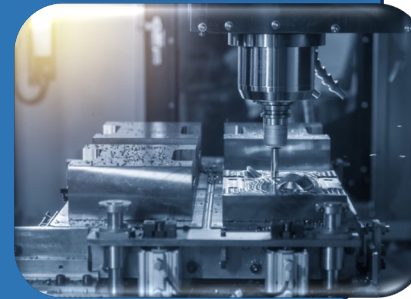
ISO 9001:2015

14 injection molding machines  
50+ employees  
Supplying all across India



## Mold Manufacturing

State-of-the art mold manufacturing facility with precision machineries for high accuracy and superior surface finish.



## Polymer expertise

In addition to commodity polymers, Accuplast Technologies specializes in processing high performance engineering polymers such as PA6/66/12, PC, ABS and PEEK.

Using these engineering polymers we produce several parts for the automotive , electrical and telecom segment.



## Injection Molding

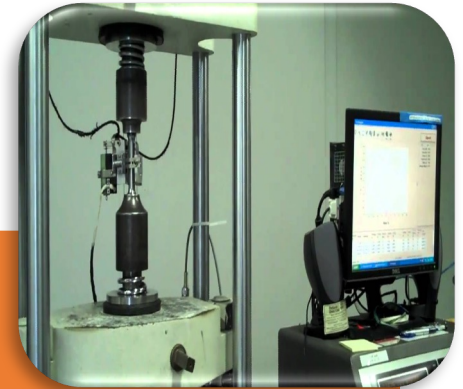
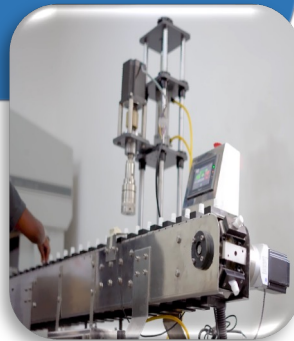
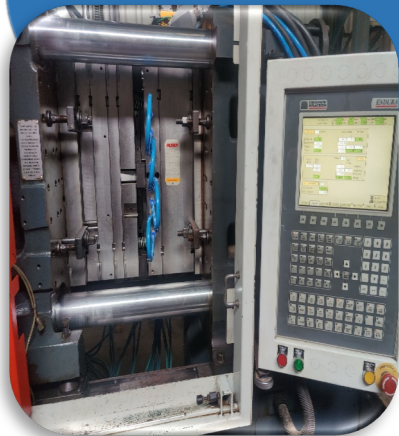
With over 14 injection molding machines ranging from 25 tons to 350 tons, Accuplast can meet the most stringent molding requirements including micro-moldings as small as 0.03 grams within 5 micron tolerances.

Accuplast follows the principles of Scientific Injection Molding to ensure a robust, reliable and repeatable injection molding process.



## Assembly and secondary operations

Accuplast has comprehensive capabilities for secondary operations such as pad printing and ultrasonic welding. In addition, Accuplast also specializes in innovating manual, semi automated and fully automated assembly processes that optimize cost while maintaining 100% product quality.

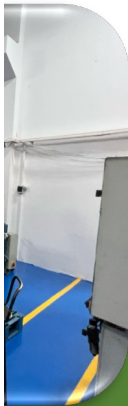
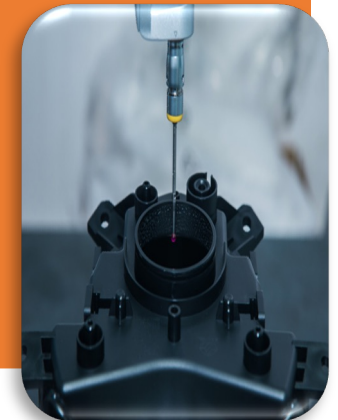


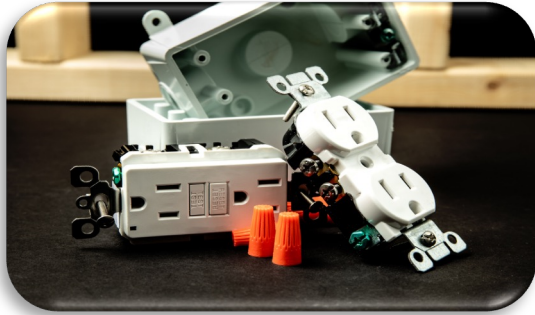
## Quality and Inspection

Accuplast Technologies promises in supplying high quality, reliable parts to our customers. By utilizing a comprehensive quality management system, we are able to reduce risks, control the process and guarantee quality in all the products and services offered by us.



With a fully functioning quality and inspection section including profile projectors and other inspection, testing and measuring equipments, we promise to deliver superior quality output.





### Trusted

Trusted for over 30 years by our esteemed clientele.



### Quality

Certified for the highest global quality standards. Risk management, safety and compliance are at the very core of Accuplast.



### Sustainability

We believe we should have a positive impact on the planet and the people. Accuplast uses over 35% recycled material for manufacturing of agricultural products.



### Precision

Capability to manufacture complex components that weigh as low as 0.03g with 5 micron tolerances.



### Registered Office

No.14, DITPL Phase II, KIADB Apparel Park,  
Doddaballapura,  
Bengaluru 561 203, Karnataka, India

✉ [marketing@accuplasttech.in](mailto:marketing@accuplasttech.in)  
[nikhilgeorge@accuplasttech.in](mailto:nikhilgeorge@accuplasttech.in)

☎ +91 81976 80442  
+91 76766 29412

🌐 [www.accuplast-technologies.com](http://www.accuplast-technologies.com)

