



**PI POLYBLENDZ PVT LTD**

Upgraded Polymer Compounds

# Engineering Polymer Compounds

[www.pippl.co.in](http://www.pippl.co.in)



# OUR CERTIFICATES



## PRODUCT EXPERTISE

We Offer advanced polymer compounded grades with the following qualities

- Flame Retardant (Hal & Hal Free) Compounds
- Heat-Stabilised Compounds
- Glass Fiber (GF) Reinforced Compounds
- Customized Colour Compounding
- Mineral/Talc-Filled Compounds
- High Toughness & High Stiffness Compounds
- Improved UV-Stabilised Compounds
- Lazer Marking Compounds
- Carbon Fiber Compounds
- Toll Compounding Services
- Conductive Compounds



**Our Plant Capacity 20 KTA**



## TAILOR MADE POLYMER COMPOUND SOLUTIONS

**PI POLYBLENDZ's** history stretches back some 9 years back. Over time, we have accumulated a wealth of knowledge and experience in the field of plastic compounding. We have been operating under our own brand name since 2018. Since then, we have experienced constant growth. We produce over 20KT of plastic compounds annually in our **production sites in Vadodara Gujarat, India**, and we work within an international network that can offer services ranging from development to logistics. In response to rapidly changing market requirements, we use globally Standardised Compounding. With the construction of a new production facility in 2024, a new addition to our warehouse and administration **building in 2025 and expanded production** capabilities from 2026, **PIPPL** is keeping pace with the world's steadily increasing demand and growing requirements for plastic compounding.

**PIPPL** is focused on developing plastic compounds with extremely good mechanical properties. Our unique compounding technology enables us to produce polymer solutions with best-in-class reproducibility, enabling you to create systems with extra-tight tolerances. As an engineering plastics manufacturer, we offer flexible and individual services that are always up to date. Individuality is one of our greatest strengths. We offer a broad range of both **standardised** and **specialised** compounds as well as comprehensive knowledge about application-oriented polymer solutions.

Whatever the solution, we pride ourselves on our batch consistency. To achieve this, we have invested heavily in quality and ensured consistent **procurement parameters across all our raw materials**, as well as frequent control. Our Customers are Global companies as well as small and medium-sized enterprises. We are a service company constantly developing our **own products and setting standards** with both our **Certified Quality Management and our test lab**.

## Pi-Lon

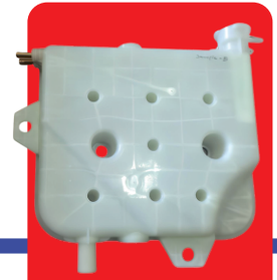
POLYAMIDE 6/66



- Un Reinforced
- Glass - reinforced up to 60%
- Mineral Filled
- Graphite Filled
- Molybdenum disulfide Filled
- Carbon fiber filled
- PTFE Filled
- Halogenated and Halogen Free Flame Retardant (Glass/ mineral filled & Unfilled)
- High and Low viscous
- High Toughness
- Heat Stabilized
- Hydrolysis Resistant
- UV Stabilized
- Extrusion grades
- In All Colors
- Our Engineering & Speciality Compound Range

## Pi-Lene

POLYPROPYLENE (PP)



- Un Reinforced
- Glass/Talc - reinforced up to 60%
- Halogenated and Halogen Free Flame Retardant (Glass/ mineral filled & Unfilled)
- Calcium Filled with High Gloss
- High and Low Flow
- High Toughness
- Heat Stabilized
- UV Stabilized
- Laser Markable grade
- In All Colors
- Our Engineering & Speciality Compound Range

## Pi-Nate

POLYCARBONATE (PC)



- Un Reinforced
- Glass - reinforced up to 30%
- Flame Retardant (Glass filled & Unfilled)
- High and Low viscous
- High Toughness
- UV Stabilized
- Diffuser grade
- Unfilled pre-colored grades
- Extrusion application
- In All Colors

## Pi-Ester

POLYBUTYLENE TEREPHTHALATE (PBT)



- Un Reinforced
- Glass - reinforced up to 50%
- Halogenated and Halogen Free Flame Retardant (Glass filled & Unfilled)
- Electroplating grade
- Laser Markable grade
- High and Low viscous
- High Toughness
- UV Stabilized
- Hydrolysis Resistant
- Extrusion application
- In All Colors

## Pi-Ryl

PPO & PPE Blends



- Un Reinforced
- Glass - reinforced up to 35%
- Un reinforced flame retardant
- Un reinforced and 30% Glass reinforced PPE+PA Blend
- High impact
- High Heat Stabilized
- Excellent dimensional stability
- Natural, Black and Dark Colors

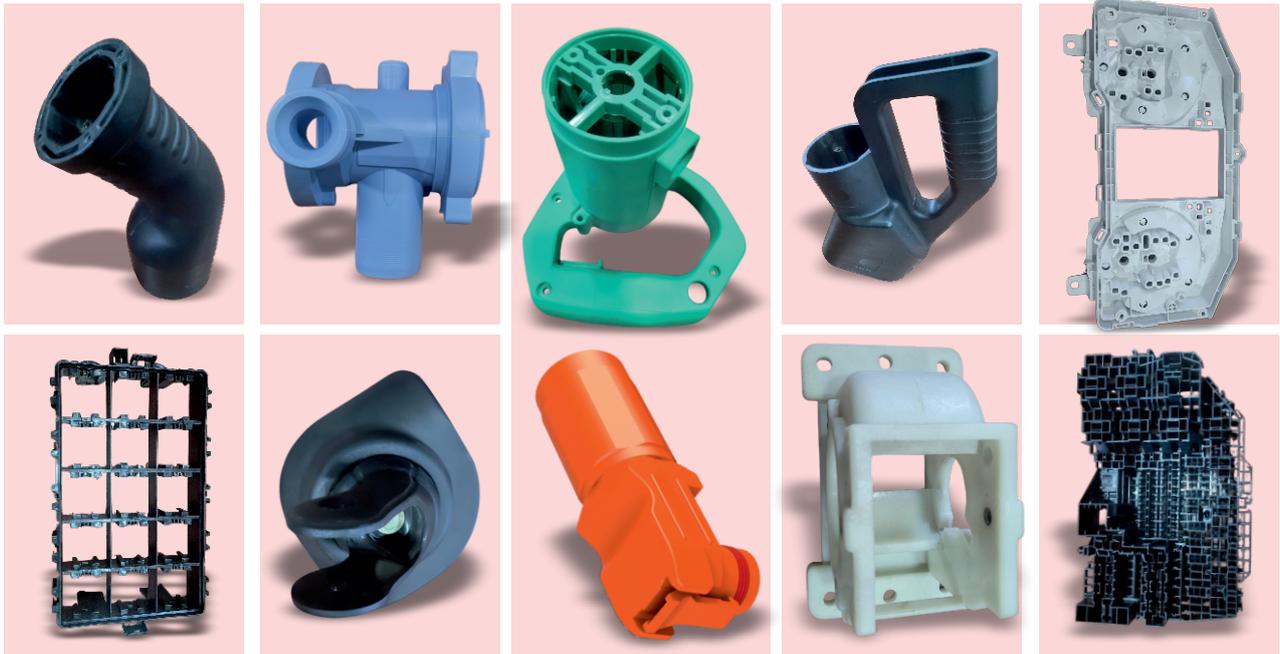
## Pi-Rene

ACRYLONITRILE BUTADIENE STYRENE (ABS)



- Un Reinforced
- Medium Impact, High Flow, Flame Retardant
- UV Stabilized
- High Impact, Medium Flow, Flame Retardant
- Laser Markable grade
- chrome plating
- Up To 30% Glass Filled With FR & Non-FR
- In All Colors

## INJECTION MOULDED ARTICLES



## APPLICATION AREAS



Automotive



Submersible Pump  
Impeller & Bowl Set



Power Tools



Future Mobility



Cable Ties



Electronics



Transportation



Electrical



Construction



Appliance



Textile



MCB / Switchgear



Solar



EV



Furniture



Luggage



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