



One Source for All Your Polymers Needs



# Let Us Introduce...

**Gulf Advanced Polymers LLC** was established in 2016 with the aim to become one stop source for all kind of polymer requirements. **We are engaged in the distribution and trading of Plastic Raw material, Plastic packaging and Chemicals.** In a very short time, GAP Polymers has grown significantly in polymer industry and it would not be wrong to say we are one of the leading distributor and trader of the prime polymers to some of the known companies globally.

We source our products from various globally well-known petrochemical plants in **Middle East, Europe and Asia** and supply various plastic raw materials like **PE/PP/PET /PS/PVC/PPCP/PPR and engineering plastics** to countries across the globe from our warehouses strategically located in **UAE and Saudi Arabia (KSA) Egypt, Sudan, Djibouti and Ethiopia** for better connectivity.

The Management of the GAP Polymers is in the hands of a highly experienced professionals having more than **50 year of manufacturing and trading of Plastic and Polymers** along with young & dynamic professionals, specializing in their respective fields. We strive hard to ensure to supply quality products at competitive rates paying due attention to the requirements in terms of packing and delivery schedule.

Currently **headquartered in UAE**, GAP has its branch offices located in **Saudi Arabia, Sudan, Egypt, Ethiopia and Djibouti** with representative offices in Georgia, Turkey, Yemen and Brazil.





# Our Stand

## GAP Polymers in Polymer Industry

Since Inception, GAP has grown significantly in polymer industry reaching the customers around the world and has proudly established itself as a **trusted business partner**.

With a well-established network of globally recognized polymer suppliers, we offer a wide range of alternative products and solutions. We believe in long-term customer and supplier relationships, as a result the majority of our products are secured through long-term purchase contracts guaranteeing continued availability, flexibility and timely supply to our customers.

It is our endeavor to supply products and services of unmatched quality with utmost priority to individual requirements so that we not only meet but exceed **customer expectations globally**.



## **Our Vision**

- Our vision is to be a leader in our industry and supply world class products with presence established around the globe
- Maintain a superior level of business standards and delivering excellent customer service
- Build strong long lasting partnerships with our suppliers and customers

## **Our Mission**

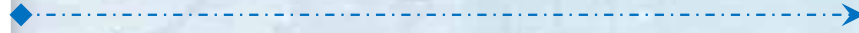
- We aim on maintaining a superior level of business standards and delivering excellent customer service
- We are determined in achieving profitable and sustainable growth through continuous improvement



## We Ensure...



Availability



Flexibility



Integrity



Customer Satisfaction





## Our Products...



**PET**

POLYETHYLENE  
TEREPHTHALATE

Usually clear or green, sinks in  
water, rigid.  
Barrier to gas and moisture.



**HDPE**

HIGH DENSITY POLYETHYLENE

Semi rigid, sinks in water.  
Resistance to moisture,  
permeability to gas



**PVC**

POLYVINYL CHLORIDE

Semi rigid, glossy, sinks in water.



**LDPE**

LOW DENSITY  
POLYETHYLENE

Flexible, not crinkly. Ease of  
processing, Ease of sealing,  
barrier to moisture.



GAP polymers

## Our Products...



**PP**

**POLYPROPYLENE**

Semi rigid, low gloss, resistance to heat, chemicals, greese and oil, versatile barrier to moisture



**PS**

**POLYSTYRENE**

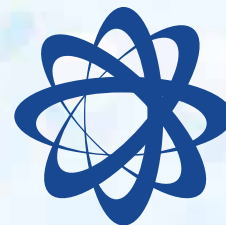
Often brittle, glossy. easily formed,



**0**

**OTHER**

often Polycarbonate, acrylic, ABS, mixed / multi layer plastic



**GAP** polymers



## LDPE

Low-density polyethylene (LDPE) is a thermoplastic made from the monomer ethylene. Flexible, not crinkly. Ease of processing, Ease of sealing, barrier to moisture.



## LLDPE

Linear low-density polyethylene (LLDPE) is a substantially linear polymer (polyethylene), with significant numbers of short branches, commonly made by copolymerization of ethylene with longer-chain olefins.



## HDPE

High-density polyethylene (HDPE) or polyethylene high-density is a polyethylene thermoplastic made from petroleum. Semi rigid, Sinks in water, Resistance to moisture, permeability to gas





## PE

Polyethylene (PE) is a thermoplastic polymer with variable crystalline structure and an extremely large range of applications depending on the particular type. It is one of the most widely produced plastics in the world.



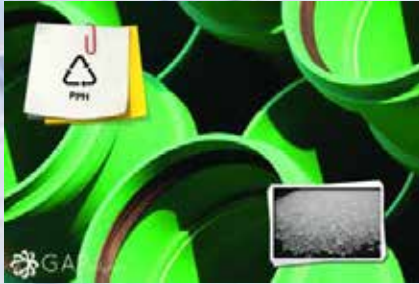
## PP

Polypropylene (PP), Also known as polypropene, is a thermoplastic polymer used in a wide variety of applications including packaging and labeling, textiles, stationery, plastic parts and reusable containers



## PS

Polystyrene (PS) is a synthetic aromatic polymer made from the monomer styrene. General-purpose polystyrene is clear, hard, and rather brittle. Semi rigid, low gloss, resistance to heat, chemicals, grease and oil, versatile barrier to moisture.



## PPH

Polypropylene Homopolymer (PPH) is the most widely utilized. PPH offers a high strength to weight ratio, this combined with good chemical resistance and weldability allows this material to be used in many corrosion resistant structures.



## ICP

Impact Copolymer Polypropylene - (ICP) is a crystalline polymer which exhibits high stiffness, excellent impact strength at temperatures. Injection molding applications such as batteries, appliances and industrial applications.



## PPRC

Polypropylene Random Copolymer (PPRC) are thermoplastic resins produced through the polymerization of propylene. High clarity/transparency packaging, Injection molding, Blow molding, Cast, BOPP and blown film, Pipe and Thermoforming





## PVC

Polyvinyl chloride, also known as poly vinyl or vinyl, commonly abbreviated PVC, is the world's third-most widely produced synthetic plastic polymer, after polyethylene and polypropylene. Semi rigid, glossy, Sinks in water



## PET

Polyethylene terephthalate, commonly abbreviated PET, PETE, or the obsolete PETP or PET-P, is the most common thermoplastic polymer resin of the polyester family. Usually clear or green, sinks in water, rigid. Barrier to gas and moisture.



## POE

Polyolefin elastomers (POE) are a relatively new class of polymers that emerged with recent advances in metallocene polymerization catalysts.





## ENGINEERING PLASTICS

Engineering plastics are a group of plastic materials that have better mechanical and/or thermal properties than the more widely used commodity plastics (such as polystyrene, PVC, polypropylene and polyethylene)



## MASTERBATCH & ADDITIVES

Masterbatch & Additive is a solid or liquid additive for plastic used for coloring plastics. Masterbatch allows the processor to colour raw polymer economically during the plastics manufacturing process

**United Arab Emirates:**

19th Floor, Vision Tower, Business Bay  
P.O. Box: 66862 Dubai, U.A.E  
Tel: + 971 4 425 9464  
Fax:+ 971 4 425 9464

**EGYPT:**

QNB AlAhli, Cairo, Egypt  
Banks Area - 10 of Ramadan City  
Post Code 77637, Egypt  
Tel: +201 539 0370

**Sudan:**

Khartoum  
Tel: +249 9 20405050  
Tel: +249 9 90162331

**ETHIOPIA:**

Gulf Aziz Building  
Bole Medhanialem  
Around Ednamol  
in Front of Monarch Hotel  
1st Floor Office no:124  
Tel: +251 98 380 5006

**Djibouti:**

East Africa Holdings Building  
First Floor Office no. MF45  
Djibouti  
Tel: +253 77 36 82 81

Reach Us...



[www.gap-polymers.com](http://www.gap-polymers.com)

