



One Source for all your polymer needs...





A word from the president.



Since established in 2009 we believe at GAP polymers that nothing is impossible. Whilst armed with the will power, hard work, tools, and passion in what we do. The remarkable growth of GAP polymers proves that we made it possible and yet there is a lot to achieve.

As a well-established network of global supply, we offer a wide range of alternative products and solutions. Moreover, we guarantee availability, flexibility and high continuity of supply. Meanwhile, our prime polymers portfolio encompasses the most globally well-known grades.

On the other hand, we work with integrity and honor in all our business, whereas, Our continuing expansion owes much to our understanding of market demand and global trends. We constantly raise our standards of excellence by staying abreast of the plastics industry in order to compete effectively both regionally and internationally.

Throughout the years, Gap Polymers has established its own excellent reputation for quality and service. Nonetheless, we always listen to our customers' wants and needs and hence, we tailor our services around those needs.

We believe that the establishment of a successful organization requires that all our employees enjoy the best possible working conditions in an atmosphere based on teamwork, sound ethics and best safety practices while feeling proud of our achievements. In this regard, we invest heavily in motivating our employees whilst developing their skills and knowledge. As a result, we at gap polymers have a challenging spirit to drive our organization towards more expansion and success.

The future of Gap Polymers is built on solid foundations of ethical values and fueled by the best calibers and teamwork. That is why I believe that we will be the most prominent polymers distributer in the coming future.





One Source For All Your Polymer Needs...

Since the establishment of GAP polymers in the year 2009, our business has grown as a result of our commitment to delivering customer's requirements of polymers, which always exceed our clients' expectations. GAP polymers now are one of the leading suppliers globally of all kinds of polymers introducing wide varieties of different polymers alternatives and ranges and recognized as one of the leading and reputable polymers traders in the region. GAP polymers have built a strong reputation due to our growing business in GCC, Asia, Africa, & Europe.

GAP Polymers supply various plastic raw materials like: *PE/PP/PS/PA/PVC/ABS/PET*.





Our Vision

☼ The most prominent polymers distributor in the region by 2030.

Our Mission

- We look forward to reaching 1 Million MTN by the year 2030.
- We strive to maintain a superior level of business standards and delivering excellent customer service.
- * We strive to achieve profitable and sustainable growth through continuous improvements.
- We keep expanding our portfolio and keep introducing new revenue streams.

Our Values

- Our foundation is based on five core values:
- Integrity and honor in all our business.
- Availability everywhere, providing quality in the supply process with added value.
- Flexibility that exceeds customer's expectations.
- Customer satisfaction by always serving the customer to our best efforts.
- Teamwork, by continues development of our employees.



Our Staff

We are committed to deliver quality value-added services and build a trust-based partnership with our customers. To accomplish this, we capitalizing on our highly qualified employees who challenge themselves every day to reach the highest levels of professionalism and exceptional performance.

The Management of the GAP Polymers is in the hands of a highly experienced and motivated professionals, with more than 30 years of manufacturing and trading of Plastics and Polymers, along with the experienced and dedicated staff in the respective fields.



In this regard, our teams of professionals work closely with our partners and clients to deliver innovative services and they are alw

closely with our partners and clients to deliver innovative services and they are always challenging themselves to perform better than expected.

GAP Polymers believes in the continual development of its team through periodic training programs, providing them with the latest technologies in various fields and knowledge. Whereas, this continual development of our staff creates a loyal and motivated team to serve the goal of our company to be one of the top plastic raw materials global distributers.

tt



Our considerable strengths in Polymers Trading...

Our market Network and Relations.

Online Presence and Communications.

Partner's rich experience in business and polymers.

Mobility and prompt communication with converters and clients; (Africa, Europe, China & India).

Multicultural Team, to access the global market.

On-field sales force covering the market in specific regions.

Availability of major grades required by the market.

Firsthand on The Ground knowledge of the different regions and 0ur ability to comply with the local complications while achieving our objectives.

Our Proximity to major polymer suppliers.







(PE)

Polyethylene (PE) is a thermoplastic polymer with a 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.



HDPE

High-density polyethylene (HDPE) is a polyethylene thermoplastic made from petroleum. Semi-rigid, resistance to moisture, permeability to gas.



LDPE

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





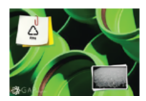
LLDPE

Linear low-density polyethylene (LLDPE) possesses a significant number of short branches, commonly made by copolymerization of ethylene with longer-chain olefins.



PP

Polypropylene (PP) is a thermoplastic polymer used in a wide variety of applications including packaging and labeling, non-woven textiles, stationery, plastic parts and reusable containers



PP-H

Polypropylene Homopolymer (PP-H) 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 low temperatures. Injection molding applications such as batteries, appliances and industrial applications.



PP-RC

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, commonly abbreviated as PVC, is the world's third-most widely produced synthetic plastic polymer, after polyethylene and polypropylene. Semi-rigid, Sinks in water.





PS

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



PET

Polyethylene terephthalate is the most common thermoplastic polymer resin of the polyester family. Usually clear, sinks in water, rigid. A 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. A Rubber touch with thermoplastics characteristics.



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, e.g.: ABS, PA, POMM.



Supply Chain and Logistics Capabilities:

The success of our business comes down to how efficient our delivery service is. On the other hand, as our customers' needs are constantly changing, uncontrollable forces such as sophisticated technology, talent shortages, and infrastructure bottlenecks continue to be the prime focus for our supply chain team. Overcoming these challenges to meet the rising demands of customers requires a supply chain with end-to-end visibility, flexibility, and distribution optimization. Not only GAP Polymers works behind the scenes to turn these challenges into capabilities, but also, we achieve our targets professionally by the fully integrated transportation and supply chain logistics solutions.

Regardless of the size of the customer's orders, we have a solution to execute the most complex transportation or logistics challenges. On the other hand, we understand the peculiarities of certain locations and countries, we probably even already know the venues which helps us to run logistics smoothly as we are very close to major international transportation hubs.

Nonetheless, GAP polymers have an extensive network of supply chain working on a daily basis with major petrochemical manufacturers all over the world.



Financial Capabilities:

By the end of 2017 GAP Polymers reached the milestone quantity sold of 100,000 MT. Sales spanned all continents with an emphasis on East Africa, Europe, the Indian Subcontinent, and China. With an infrastructure in warehouses and distribution vehicles spanning the Middle East and Africa, GAP Polymers now targets a yearly growth of %25 which will drive us to the million metric tons a year frontier within the next decade.

Network and Coverage:





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 9446

ETHIOPIA:

Gulf Aziz Buildina Bole Medhanialm Around Ednamol in Front of Monarch Hotel 1st Floor Office no:124

Tel: +251 98 380 5006

EGYPT:

Ring Road, Sama Admin Towers Building No. W-9 Apartment No. (102/103) Cairo, EGYPT

Tel: +202 272 44515 Fax: +202 724 4524

SAUDI ARABIA:

508 Matbouli Plaza Fayd As Samaa Street Al-Ruwais - Jeddah - K.S.A.

Tel: +966 12 649 1516 Fax: +966 12 649 5242

SUDAN:

Office No.7, Square No.4, Garri Free Zone, Khartoum

Warehouse No.16/20 Garri Free Zone Republic of the Sudan

Tel: +249 9 20405050 Fax: +249 9 90162331

TURKEY:

Barbos Hayrettin Pasa Mah. Nazim Hikmet Bulvari No: 84 Newista Residence A Blk. D: A221, Esenyurt, Istanbul - TURKEY

Tel: + 90 212 924 29 27











