

Company profile



WELCOME TO OUR COMPANY PROFILE

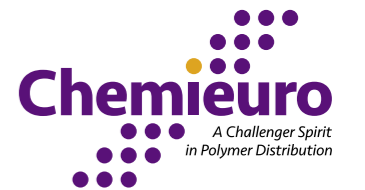


Since its foundation in 1981, Chemieuro is an innovative, independent and international chemical distribution company specialising in polymers.

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ABOUT US

Chemieuro operates on a global scale, serving industrial companies mostly in Europe and Turkey.

Our customers represent a large spectrum of sectors and different polymer applications.

Our main strategic goal is to always be one step ahead in terms of customer preferences. Today, we align our sales, logistics and IT capabilities to do this, offering a set of innovative solutions and services focusing on customer needs, and providing purchasing assistance, information and control.

We help our customers particularly on: getting competitive prices for both regular and opportunistic purchases; ensuring product availability and convenience; and providing purchasing assistance, information and control.



Specialised polymer selling solutions

We have the solution your company needs for any purpose: whether you are looking for the best regular supply at a competitive price or want to make the most out of your buying power or if you want to take advantage of the best opportunities on the market.

INNOVATIVE SOLUTIONS FOR INTERNATIONAL POLYMER SELLING, TRADING, AND DISTRIBUTION IN EUROPE AND TURKEY.

1

Regular purchases

Price and minimum risk

The best regular supply for your company at a competitive price and with minimal risk.

2

Trading

Challenge the market

Try our Trading specialists for purchases and sales of particular interest.

3

Polymer insights

Market intelligence

Crude oil, feedstock and polymer price assessments to guide your purchasing decisions.

Our Vision



Our vision is to become the indispensable link for achieving an efficient polymer distribution.

We firmly believe that offering the most convenient, efficient and competitive services to our customers, is the best way for that vision to become reality.

A Challenger Spirit in Polymer Distribution



Throughout our history, we have been challenging the rules of traditional distribution to become the most convenient, efficient and competitive polymer supplier for customers, both big companies and small and medium-sized enterprises (SMEs).

Multichannel sales and support




The best information and control through our multi-channel sales and support service. An expert sales force, an extended service contact centre and an always available digital platform in the Cloud that delivers the best and most efficient service to our customers.

THE INDISPENSABLE LINK TO AN EFFICIENT POLYMER DISTRIBUTION.

Our vision is to become the indispensable link to achieve efficient polymer distribution. We firmly believe that offering the most convenient, efficient and competitive services to our customers, is the best way for that vision to become reality.



Chemieuro
*A Challenger Spirit
in Polymer Distribution*



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OUR OFFICES

In Europe

We are operating permanent offices in the main European countries and in Turkey. Our network of commercial offices provides a ready and efficient service to numerous industrial customers.



International office



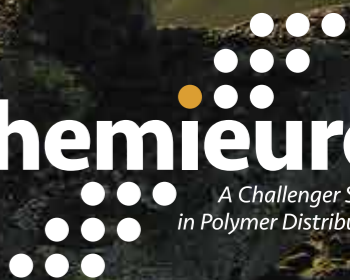
Chemieuro continuously explores the international market, especially Asia, the Middle East, America, Africa and Europe to identify unique opportunities for buying and selling polymers. Producers, traders and international industrial companies are our usual contacts when it comes to making the most of the international market.



WHEN IT COMES TO POLYMERS, WE ARE AHEAD OF THE PACK.

Try the most innovative specialised distributor for both regular and opportunistic purchases. Wide range of polymers from top brands and leading producers. Competitive price and minimum-risk for regular purchases due to our diversified and global supplier base. Specialised system for opportunistic purchases. Premium international logistical service based on fast stock movements through our warehouse network. Purchasing assistance. Multichannel information and control.



**Chemieuro**
*A Challenger Spirit
in Polymer Distribution*

OUR BRANDS

Channelplast

Channelplast is the brand with which the Chemieuro group operates in the United Kingdom.

Channelplast shares many of the identity traits of our corporate brand for us to provide an accessible service to numerous industrial customers in this market from our UK office.



Tricolene

Tricolene is our own product brand.

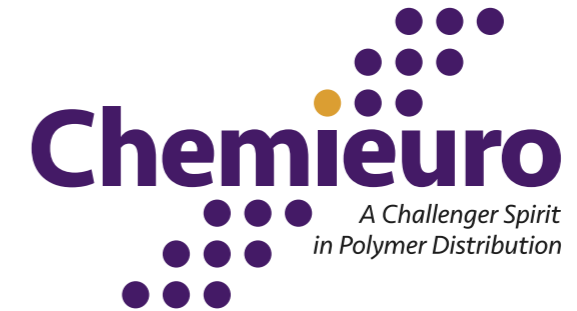
We offer products through our brand with all guarantees of traceability and quality, obtained from diverse sources, according to customer specifications at all times.

TRICOLENE



Our corporate brand

Our corporate trademark is the visual representation of what we live for as an organisation and what we aspire to in the future. It is also the commercial brand with which the Chemieuro group operates in most of its markets.



TOTAL SOLUTIONS IN POLYMERS ARE NOW AT YOUR DISPOSAL

TotalEnergies Polymers and Chemieuro, the "one-stop shop" in polymers solutions. Chemieuro is distributing the full product range of TotalEnergies.

TotalEnergies' products, services and solutions provide high-quality, added value and competitiveness on an industrial scale. Chemieuro commits its multichannel sales and service system and its international logistic network to that goal. Join a network of satisfied demanding customers in Europe and Turkey.



POLYPROPYLENE
POLYETHYLENE
POLYSTYRENE







Chemieuro

A Challenger Spirit
in Polymer Distribution

POLYMER CATALOGUE

Thanks to our wide base of suppliers, we can offer you a wide range of polymers, providing you with the ideal solution for your industry and the specific application you are interested in.



-  **Polyolefins**
-  **Styrenics**
-  **Engineering polymers**
-  **Other polymers**



Polyolefins



Polyolefins are the largest group of thermoplastics, with the two most popular types being polypropylene and polyethylene, due to their wide variety of applications. Polyolefins are polymers formed from simple olefins such as ethylene, propylene, butenes, isoprenes or pentenes, or from copolymers and derivative modifications.

LDPE

Low density polyethylene (LDPE) resins are used for a large number of high performance and general purpose applications. There are a great variety of specific grades for different transformation techniques.

LLDPE - C4

There are several variations of linear low density polyethylene (LLDPE), from Octene C8, Hexene C6 and Butene C4, of varying densities: from high (up to 0.941 g/cm³) to very low (0.905 g/cm³). LLDPE is used for film extrusion, blow moulding, rotomoulding and injection moulding for packaging food, frozen food, radiation heating pipes and cosmetic and pharmaceutical applications.

LLDPE - C6

There are several variations of linear low density polyethylene (LLDPE), from Octene C8, Hexene C6 and Butene C4, of varying densities: from high (up to 0.941 g/cm³) to very low (0.905 g/cm³). LLDPE is used for film extrusion, blow moulding, rotomoulding and injection moulding for packaging food, frozen food, radiation heating pipes and cosmetic and pharmaceutical applications.

LLDPE - C8

There are several variations of linear low density polyethylene (LLDPE), from Octene C8, Hexene C6 and Butene C4, of varying densities: from high (up to 0.941 g/cm³) to very low (0.905 g/cm³). LLDPE is used for film extrusion, blow moulding, rotomoulding and injection moulding for packaging food, frozen food, radiation heating pipes and cosmetic and pharmaceutical applications.

LLDPE - Rotomoulding

There are several variations of linear low density polyethylene (LLDPE), from Octene C8, Hexene C6 and Butene C4, of varying densities: from high (up to 0.941 g/cm³) to very low (0.905 g/cm³). LLDPE is used for film extrusion, blow moulding, rotomoulding and injection moulding for packaging food, frozen food, radiant heating pipes and cosmetic and pharmaceutical applications.

ULDPE

Both ULDPE (ultra low density polyethylene) and VLDPE (very low density polyethylene) are basically LDPE with densities below 0.880 g/cm³. ULDPEs are mainly used as impact modifiers for other polyolefins.



mPE

These polymers are high performance, new generation polyethylene (PE), also called Linear Metallocenes. They are used in a large number of film applications, such as packaging, agriculture, construction and building and industrial applications. They offer great performance, significantly improving the general properties of PE and providing added value to the product manufactured.

MDPE

MDPE is a thermoplastic within the polyethylene family with a density of 0.926-0.940 g/cm³, which is less dense than the more common HDPE.

HDPE - Injection Moulding

A versatile thermoplastic polymer with a great cost/performance ratio. Its general hardness, flexibility and impact resistance at low temperatures make it ideal for consumer and industrial products. By complying with FDA regulations it is appropriate for food and medical applications.

HDPE - Blow Moulding

HDPE resins are the choice for many applications due to their resistance to cracking, rigidity and ability to withstand high temperatures and deformation. They provide a great range of properties for almost any blow moulding process for hollow bodies.

HDPE - Blow Film

HDPE resins are used in blown film applications where rigidity and low thickness are very important. The composition of HDPE offers optimum performance features for blown film processes.

HDPE - Pipe

Notable mainly for its strength, low cost and impact resistance.



EVA

EVA is an elastomer used to produce materials that look “rubbery” due to their softness and flexibility. The vinyl acetate content determines the degree of elasticity; it also has good transparency and gloss and resistance at low temperature to stress cracking and UV radiation. EVA has a slight characteristic odour of vinegar (acetic acid) and competes with rubber products, as well as with certain polymers in many electrical applications.

PPC

Polypropylene copolymer (PPC) is a bit softer, but has better impact resistance, is stronger and more durable than polypropylene homopolymer (PPH). It tends to have a better resistance to stress cracking and a lower strength at temperature than the homopolymer, with other slight reductions in the performance of other properties.

PPC Random

Random PPC, unlike PPC, has the comonomer units arranged in irregular or random patterns along the polypropylene molecule. They are generally selected for applications where a more malleable and more transparent product is desired, although with less impact resistance than PPC.

PP Compounds

Polypropylene compounds are thermoplastic resins produced using a mixture of one or more base polyolefins with various components, such as impact modifiers, fillers and strengtheners (e.g. mineral fillers and glass fibre), pigments and additives. These polypropylene compounds offer a wide range of features and are used in a wide variety of applications.

PPH

Polypropylene is an economical material that offers a combination of excellent physical, mechanical, thermal and electrical properties not found in any other thermoplastic. Compared with low or high density polyethylene, it has lower impact resistance, but a higher temperature resistance and higher tensile strength. Polypropylene homopolymer (PPH) is the most used. It has a high strength/weight ratio and is more rigid than the copolymer. This, combined with good chemical resistance and weldability, means it is used in many corrosion resistant structures.

POEs and POPs

These are PP elastomers with a molecular structure of propylene and ethylene monomers integrated in the molecular chain having very diverse applications. The ethylene content determines the degree of elasticity and they have the advantage of being able to be mixed with PE and PP of all kinds.



Styrenics



Styrene polymers take styrene as a monomer. General purpose Polystyrene (PS) is the main polymer in this category by volume of consumption, followed by acrylonitrile butadiene styrene (ABS). Polystyrene properties make it ideal for a large number of applications in many industries, such as construction, packaging and consumer goods.

GPPS

With its transparency Polystyrene provides relatively good strength and weatherability. It flows easily, making it suitable for use in moulding for the manufacture of products such as toys, CD-DVD cases and plastic cups. It has a clear, high gloss finish.

HIPS

High impact polystyrene (HIPS) consists of clear PS and rubber which makes it opaque and white. It is a versatile, economical and impact resistant polymer that is easy to process. It is frequently used in the processing of semi-finished prototypes, as it has excellent dimensional stability and is easy to transform, paint and stick.

ABS

Acrylonitrile Butadiene Styrene (ABS) is an amorphous Terpolymer with good strength and impact properties and allows processing to applications with glossy surface like automotive parts, toys, housing, household and consumer goods.

MABS

Transparent ABS (M-ABS) provides excellent transparency as well as good mechanical properties. It is used in various applications requiring transparency like electronic devices, frames and panels, householding. Processing and moulding conditions are similar to ABS.

SAN

Styrene acrylonitrile (SAN) has moderately low ductility compared with other thermoplastics, and is very commonly used instead of polystyrene due to its higher thermal resistance.

EPS

Expanded polystyrene (EPS) refers to a rigid, tough, and lightweight thermoplastic product. EPS is generally white and made of pre-expanded polystyrene beads. EPS is ideal for the packaging and construction industries due to its light weight, strong and excellent thermal insulation properties.



Engineered polymers



Engineering polymers are a group of plastic materials that have improved mechanical and thermal properties that make them ideal for all types of engineering applications, replacing traditional materials equal or greater in weight, hardness or other properties, while being much simpler to manufacture, especially with complex shapes.

Blends

A polymer mixture ("alloy") is the combination of two or more polymers that fuse to create a new material with different physical properties. Polymer blends are an effective method of developing new polymer-based materials for a wide range of applications. The key to their proper use is to adjust the properties of the new material by appropriate selection of the component polymers.

PA 6

This semicrystalline thermoplastic is one of the most widely used engineering thermoplastics by providing well balanced properties in strength, stiffness and chemical resistance. It has improved surface appearance and processability compared to PA 66 but lower modulus and absorbs moisture more rapidly. PA 6 can be processed by extrusion (e.g. fibres, profiles) and injection.

PA 6.6

PA 6.6 offers an excellent balance of mechanical properties (strength, stiffness, impact) and heat / chemical resistance. Therefore PA 6.6 very often is considered as an outstanding candidate for metal replacement.

PA Compounds

Polyamides (PA) can be modified with fillers, fibers, internal lubricants, impact modifiers etc. to improve mechanical properties, heat and chemical resistance or processability depending on the demand of end-use and application requirement.

PC

Polycarbonate is a transparent thermoplastic with excellent impact resistance. Its high performance properties make it the leading plastic for various applications requiring high operating temperatures and safety features. Polycarbonates are unique in their working temperatures and in their ability to experience minimal degradation between heating and cooling points.

POM C

POM C, also known as polyacetal copolymer or acetal resin, is a highly crystalline, and therefore strong and rigid, engineering plastic with a low coefficient of friction compared to metals and other plastics. It is also creep resistant and is recommended for applications where dimensional stability is important.

POM H

POM H has a higher mechanical strength, rigidity, hardness and creep resistance than POM C, and a lower coefficient of thermal expansion.

PPS

PPS is a semicrystalline polymer offering excellent properties in high temperature and chemical resistance as well as dimension stability. Because of its inherent flame retardancy PPS is often used for electrical applications requiring high temperature resistance. Due to its low viscosity PPS can be moulded even with high loading of fillers and reinforcements.



Other polymers



Chemieuro can supply any type of polymer for your company. In this category, we will describe some other types we work with.

Elastomers

Elastomers are rubbery materials capable of recovering their original shape after significant stretching. Under normal conditions, the long molecules form an elastomer, and the material is arranged irregularly. However, after the application of force, the molecules straighten in the direction they are stretched in. After release, the molecules spontaneously return to their normal, compact, random arrangement.

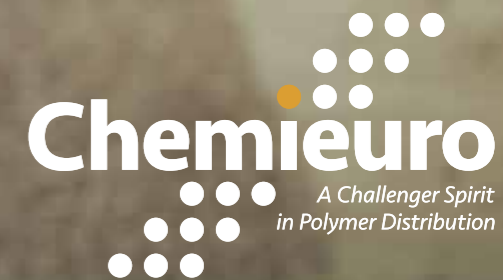
Additives

Additives are substances added to polymers to improve or modify their properties to adapt them to their intended application. The quantity and range of additives are as profuse as the applications required of them.



WHEN OTHERS DO THE SAME, WE OPEN NEW PATHS.

Throughout our history, we have been challenging the rules of traditional distribution to become the most convenient, efficient and competitive polymers supplier for customers, both big companies and SMEs. Today, we maintain our spirit offering a set of innovative solutions to satisfy increasingly demanding customers.



OUR SOLUTIONS

Specialised polymer selling solutions



We provide the solution your company needs for any purpose: whether you are looking for the best regular supply at a competitive price, want to make the most out of your buying power or if you want to get the utmost benefit out of your market.



Regular purchases

At Chemieuro, we offer a regular supply of products to companies in numerous industries and for a host of applications. If your company is looking for a supply with guarantees, minimum risk and competitive prices, Chemieuro is your best option.

Trading



Challenge the market

Our Trading specialists maintain contacts with numerous agents in the polymer market, both at the European and international level. This network of contacts, together with the possibilities offered by our own international network of warehouses, means we can offer you an exclusive service for you to get the maximum potential out of your purchasing power; or, conversely, you can place a certain product on the market (e.g. liquidation of stocks, replacement of materials) under the most advantageous conditions possible.



Polymer insights

Market Intelligence delivered by Chemieuro

Chemieuro again challenges the rules of traditional distribution launching our first publicly available Market Intelligence solution in Europe for polymer purchasing decision makers. Our main goal is to bring transparency into a complex and highly volatile market helping our customers to make the right decisions at the right moment. This goal alligns perfectly with our vision to become the indispensable link for achieving an efficient polymer distribution and our commitment to offer the most convenient, efficient and competitive services to our customers.

Product	Unit	Destination	Price	Change since last week	1 Month Ago	3 Months Ago	6 Months Ago	12 Months Ago
PP Injection	EURO/MT	FD	1,346	+10.00	1,336	1,391	1,431	1,391
PP Block Copolymer	EURO/MT	FD	1,396	+5.00	1,391	1,431	1,481	1,441
HDPE Film	EURO/MT	FD	1,305	+5.00	1,305	1,350	1,390	1,405
HDPE Blow Moulding	EURO/MT	FD	1,285	+5.00	1,290	1,325	1,370	1,375
HDPE Injection	EURO/MT	FD	1,275	+5.00	1,285	1,325	1,370	1,375
LDPE GP-Film	EURO/MT	FD	1,320	+5.00	1,320	1,380	1,435	1,475
LLDPE Film	EURO/MT	FD	1,240	+5.00	1,250	1,295	1,365	1,415
GPPS	EURO/MT	FD	1,240	+25.00	1,175	1,220	1,470	1,570
HIPS	EURO/MT	FD	1,335	+30.00	1,265	1,310	1,560	1,660
EPS	EURO/MT	FD	1,490	+35.00	1,425	1,485	1,785	1,875
PVC Suspension	EURO/MT	FD	920	00	920	958	958	970
PET Bottle Grade	EURO/MT	FD	1,245	+5.00	1,195	1,275	1,450	1,190
ABS	EURO/MT	FD	1,660	+50.00	1,595	1,565	1,895	1,915

Sample table. Correspondent to "Polymers (contract) Northwest Ewrope (NWE)", 2019 week #10

BEING DIFFERENT IS ALSO AN ATTITUDE.

Our main strategic goal is to always be one step ahead of our competitors in terms of customer preferences. Particularly on getting competitive prices for both regular and opportunistic purchases; ensuring product availability and convenience; and providing purchasing assistance, information and control.

OUR COMPETENCIES

Polymer sales and distribution

Multichannel sales and support

The best information and control through our multi-channel sales and support service. An expert sales force, an extended service contact centre and an always available digital platform in the Cloud that delivers the best and most efficient service to our customers.

European Sales Offices

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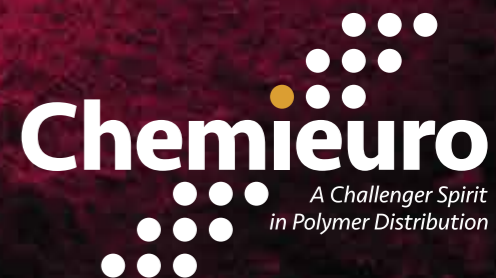
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POLYPROPYLENE
POLYETHYLENE
POLYSTYRENE



Sourcing and purchasing

A wide selection of polymers

We offer a wide range of polymers thanks to our extensive supplier base, where you will find the ideal solution you need for your industry and the specific application you are interested in.

A large supplier base

Our supplier portfolio includes the world's leading producers of polymers: both large international brands and producers with great growth potential. We maintain a regular supply from the producers in the list and can provide you access to any other, worldwide.



YOU WON'T FEEL LIKE JUST ONE MORE CUSTOMER ANY MORE.

Our main strategic goal is to always be one step ahead of our competitors in terms of customer preferences. Today, we align our sales, logistics and IT capabilities to do this, offering a set of innovative solutions and services focusing on customer needs. Particularly on: getting competitive prices for both regular and opportunistic purchases; ensuring product availability and convenience; and providing purchasing assistance, information and control.



Chemieuro
A Challenger Spirit
in Polymer Distribution



International & multimodal polymer transportation

We have extensive experience in the international transport of polymers and can offer you a complete range of logistics services: including any mode of transport, the integral management of the movement of goods while taking responsibility for added value logistical operations for your company.

- Sea Freight
- Air Freight
- Road & Rail Transport
- Project Cargo
- Warehouse & Contract Logistics
- Customs
- Out sourcing & In-House Logistics
- More than 36,500 teu's
- More than 19,500 shipment files

Logistics-Hubs in Europe

Chemieuro operates through two main logistics hubs located in Tarragona (Spain) and Antwerp (Belgium).

- Service - Level to markets
- Logistics efficiency
- Stock optimisation
- Value - added operations
- Import costs

Warehouse network

Our network of warehouses is spread over many countries so we can quickly move goods to offer the best service to our customers, as well as an added value operation thanks to our specific capabilities: Packaging line (25 kg FFS bags, octabins and big bags) and a Debagging Line.



- De - bagging / bagging
- Transfer to bulk
- Palletisation
- Packing
- Degassing
- Purging
- Blending
- Pre - drying
- Labelling



GET IN TOUCH WITH US

www.chemieuro.com

