

Plamika is a team of professionals that manufacture high-quality polyethylene (PE) products.

Our employees have accumulated extensive knowledge about the production of PE waste bags and film.



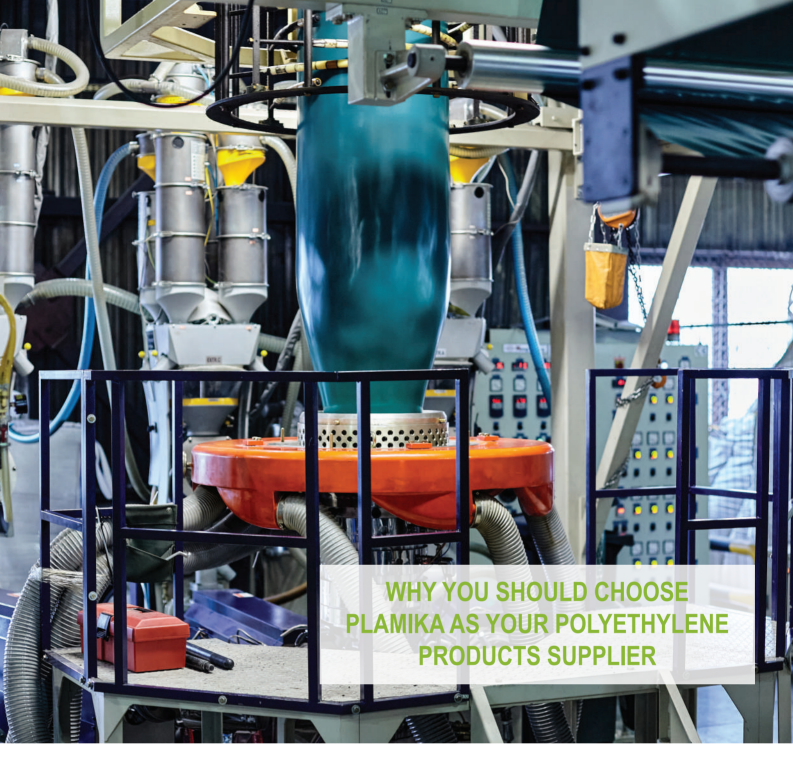


Most of the products that we manufacture are made of a post-consumer recycled polyethylene. This reduces our carbon footprint, as well as the amount of plastic in the environment and landfills.



We only use highest grade additives and raw materials in our production process that increase the quality of our products







Thorough quality check

We look at our work responsibly and check the quality of products throughout the whole production process



Wide assortment of products

We can manufacture a broad range of products and adapt to the customer's requirements by choosing the dimensions, type and individual packaging of products



Timely production lead times

Meeting the deadlines is one of our highest priorities



Bags on roll:

It's the most popular product that we produce. We can supply bags on roll in various sizes. They are mostly used for waste collection in industrial, cleaning companies as well as for household needs (to line the trash bin). The bags are produced of post-consumer recycled polyethylene (can be produced from virgin material also). Each roll is labeled with a paper banderol according to the customer's requirements. The rolls are packed in cardboard boxes that are packed on pallets. Bags can be produced in different colors and thicknesses and folded in different ways - with gussets, C-folding and combined.

T-shirt bags on roll:

T-shirt bags are polyethylene bags with handles. Their shape is very convenient for consumers, as it is easy to take this bag to the garbage container and tie it up after filling it with waste. These are the most popular bags in the Northern countries.





Large capacity bags on roll:

High volume polyethylene bags for garbage containers. We can offer a wide range of bags for containers. They are used in private households, manufacturing companies, construction sites. The use of these bags will keep your container clean.

Wavetop bags on roll:

Wavetop bags have a special four-way tie system to close and take the bag out easily and conveniently, even when the bag is full. Suitable for light to heavier waste.





Loose bags:

This type of bags is used in various industries - food, construction, hazardous waste, manufacturing, etc. Also suitable for household needs. Loose bags can be used for bulk, food packaging; for light and heavy waste. They can also be used as covers. This offers a quick and convenient way to cover the palletized goods or protect them during transportation. Covers provide effective protection against dust and humidity. With added UV protection they allow outside storage. The bags are roduced of virgin or post-consumer recycled polyethylene.

Multi-layer (CO-EX) bags:

Our three-layer bags are tear and puncture-resistant. These bags can be used when there is a need to load an extra heavy load or for clinical, hazardous, biohazardous waste (to keep the infectious and harmful waste safe). CO-EX bags can have different inner and outer-layer colors and properties. These bags are extra strong as we usually use LDPE and LLDPE materials as well as other additives in the production of these bags.



Bags with print:

We can manufacture all our products with a single-color print – this could be a company logo or symbols/text to identify the contents of the bag (to ensure the waste could be handled and disposed of properly and safely).

Furthermore, we can add air holes to all our products.

PE film:

Polyethylene film is used in the construction industry, manufacturing and packaging companies, etc. to secure the goods from unwanted substances. We offer three types of film: flat film, tube and semi-tube. PE film is produced from virgin or recycled material.







We're located at Lithuania, so we can offer fast delivery no matter which country you're based at, from Southern to Northern Europe.





Sandeliu 17, Vilnius LT-02248, Lithuania, Tel. +370 5 2051336, info@plamika.lt

www.plamika.lt