

Why Masterchem?

We are experts in manufacturing economically sustainable plastic packaging. We provide comprehensive services, from professional consulting, designing, through timely implementation and post-production services.

Due to developing capacity and continuous providing with solutions of the highest quality we guarantee fast and efficient order processing at any scale. Used technology allows us to manufacture a wide choice of PET jars and bottles of the highest quality.

Nowadays, we use our knowledge to help our clients and the whole industry to recycle used plastic packaging, transforming it into the new raw material – we do it so we could still benefit in full from their undoubted advantages.

Masterchem becomes a part of the Logoplaste Group

ABOUT THE LOGOPLASTE GROUP

The company, established in 1976, is a pioneer of the production based on the "wall to wall" model, which allows to decrease significantly CO2 emission, due to the reduction of additional transport services and packaging deliveries. That, in consequence, leads to a reduction of the environmental impact of the whole supply chain.

Logoplaste is a global services provider and a manufacturer of plastic rigid packaging designed for foods and drinks, cosmetics, personal care products and for the households. The Logoplaste offer is directed to many recognised, global corporations of consumer goods industries.

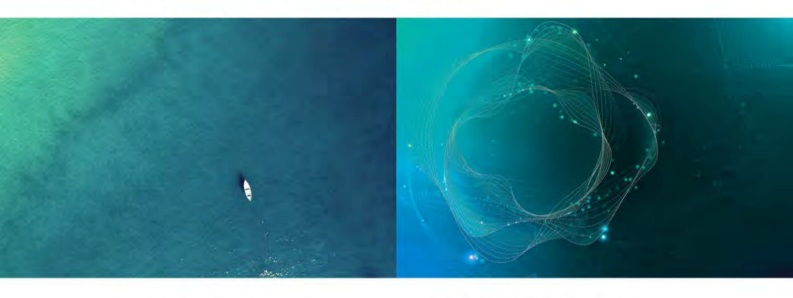
Logoplaste has currently over 60 factories in 16 countries.



MASTERCHEM



OUR VALUES: GUIDING OUR DECISIONS, BEHAVIOUR AND ACTING.



SUSTAINABILITY

Packaging does not disappear, it is a significant part of our life. Our duty is to create new, sustainable methods of storing, protection and delivering products. Plastic packaging transformation requires changes at global scale and unprecedented innovations.





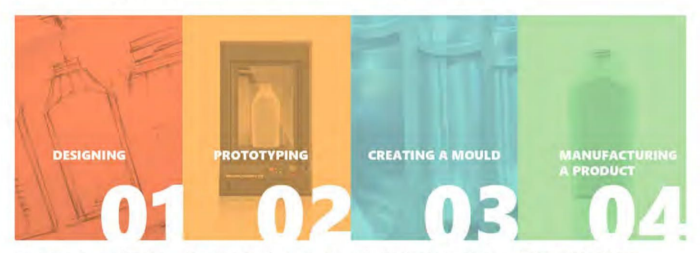
INNOVATIONS

It may seem confusing or unbelievable, that the company of the plastic industry can be as well a champion of sustainability. In Masterchem Logoplaste we have an ability and creativity in pursuing a change in the world of packaging. We set the path.

paris line

HARDPET

Comprehensive service



Our department of packaging development, benefiting from experience gained in numerous implementations, will develop a a 3D model in 1:1 scale. design according to your expectations, taking into consideration many technological conditions

As a part of newimplementations After the drawing has been to designed products visualisation we are able to make department, equipped with the

approved of, our tool cutting-edge devices, among others with CNC (computer numerical control) machines.

Final moulds go to the production department for first trials. After they are approved and tested by quality control department, implemented products are directed to mass production.



+100 **NEW IMPLEMENTATIONS**



≈50% **DESIGN FOR PRIVATE LABELS**



+1500 SATISFIED CLIENTS



WHAT DISTINGUISHES US?

Masterchem Logoplaste is a modern, complex machine park and innovative design office. Learn more about our possibilities!



INNOVATION OUR HEADS ARE FULL OF IDEAS



FLEXIBILITY WE WILL ADJUST TO YOUR NEEDS



SPEED UNUSUAL WORK PACE

OVER 800 PRODUCTS IN THE OFFER

A HUGE NUMBER OF STANDARD SOLUTIONS



PACKAGING FOR EVERY **INDUSTRY**

WE ARE OPEN TO NEW DESIGNS



SUSTAINABLE PACKAGING

OUR PACKAGING IS 100% RECYCLABLE

AREAS IN WHICH OUR PRODUCTS ARE USED

COSMETICS

Packaging in cosmetic industry plays an important role. They isolate the product from the external environment, they ensure microbiological protection, but they also prevent from the loss of the product quality. The packaging is inscribed in the brand identity and its recognition. This is the packaging, which to a large extent makes the client reach for the product on the shop shelf.

Recently, the importance of environmental questions have been increasing, and the clients pay attention not only to the look, but also to the impact the packaging of their favourite product has on the environment. Technological innovations enable us to create safe and practical packaging. We offer solutions and improvements attractive in terms of functionality and appearance.





GROCERY PRODUCTS

In terms of grocery, plastic packaging plays a significant role at every stage: starting with food production, its processing, storing, transport, ending with consumption. Due to its exceptional properties, they allow extending the shelf life of the products and limiting food loss.

We offer food contact packaging compliant with the most demanding regulations and norms at the national and international level. It is mostly the result of implemented procedures thanks to which we use only certified materials in production. It guarantees the highest standard of the final product.

PHARMACY AND DIETARY SUPPLEMENTS

Pharmaceutical packaging has numerous technical and regulatory requirements. Unsuitable conditions of storing medicines can influence their shelf life, so pharmaceutical packaging has to fulfil certain requirements before they are authorised. In this case, crucial factors are: reducing the amount of light, moisture protection, safe closure which will prevent a young child from opening the vial.

We are able to provide such customised solutions in terms of plastic packaging for pharmaceutical industry, which combine usefulness, efficiency and brand identity. Our packaging can also be used for dietary supplements such as sports nutrition supplements or herbal products. Our pharmaceutical and dietary supplements packaging fulfils all strict standards and therefore are entirely safe to use. Our high qualifications and diligence in production are acknowledged by ISO 15378:2015 certificate for primary packaging materials for medicinal products.





HOUSEHOLD CHEMICALS

High durability, aesthetic design, practical shape – these are only a few of qualities characterising plastic packaging which we dedicate to household and automotive chemicals. We offer certified packaging and threaded child-resistant caps 28/410 CRP (Child Resistant Packaging). We also offer ready solutions for the safety of visually impaired or blind people. On the client's request we will design and manufacture a package in compliance with ISO 11683.









BU-0969



BU-0970



BU-0972



BU-0973



BU-0974



BU-0975





We inspire with POWER PACKER & PHARMA VARIOUS







PU-0631



PU-0632



PU-0633



PU-0635



PU-0636



PU-0637

COSMETIC PACKAGING

CARBON - BLACK FREE, SORTABLE AND RECYCLABLE



We inspire with WIDE CYLINDRICAL JAR 89mm





















PU-0670

PU-0671





We inspire with STRAIGHT CYLINDRICAL 100mm















PU-0611 PU-0610

0 PU-0612

PU-0614

PU-0615

PU-0616

PU-0617



















BU-0808

BU-0809

BU-0810

Eco-design.

How to design to

to recycle?





We are working today for a better tomorrow.

Sustainable packaging is part of our present.

By 2023, 25% of our production will be made from the sustainable raw material rPET. Our packaging range includes: 30% rPET / 50% rPET / 70% rPET/ 100% rPET.

Using light colours	Recycling cod	es Mono-material pack	Mono-material packaging	
Using recycled PET	Circular econo	Optimisation of the package	Optimisation of the packaging's shape	
Product minimisation	Labels design	Packaging's weight reduction	R-PP	

Sustainability pillars

We continuously serve our clients, we build our employees' competence, we protect environment, and, first of all, every day we live in accordance with our values.

PEOPLE & SOCIET



ETHICS AND INTEGRITY OUR FOUNDATIONS

We operate on the basis of integrity We act ethically and legally at every level of our cooperation, within the sustainable supply chain, complying with human rights and with no tolerance towards corruption.

Masterchem Logoplaste respects cultural and individual diversity and promotes unity. Our employees are employed on the basis of equal opportunities, without distinguishing race, skin colour, gender, religion or ethnicity. What matters for us is skills, experience, professionalism and involvement.

ZERO WASTE Sedex Member





Because we build tomorrow, we act today

We were ranked in the top 2% of plastics manufacturers. Sustainability at Masterchem Logoplaste receives a gold medal from Ecovadis.



One of the most important is Zero Waste programme which aims to minimise production waste and to standardise the waste management.

We have implemented procedures within an international initiative of plastic industry representatives Operation Clean Sweep, whose purpose is to reach a zero level of granulate leak to the environment. We make sure that the workplace organisation at our plant allows preventing the leaks and facilitates cleaning.

We perform periodic controls and maintenance of the equipment used for the capture and containment of the granulate. We cooperate with our suppliers and we involve them in the process.



WATER IS NECESSARY FOR OUR EXISTENCE

We are committed to use it responsibly and raising awareness among our employees. Water is a rare and precious resource, therefore in the whole plant we constantly monitor and act in order to reduce the use of water.



Our laboratory

We investigate the quality of our products on every stage of the manufacturing process.

All measurements of packaging are carried on verified, specialist control and measuring equipment, in accordance with internally developed research methodologies and European quality standards.





MASTERCHEM LABORATORY CONTROLLING RAW MATERIALS DELIVERIES

All starts of production and current production undergo the whole measurement cycle (measurement devices and manual verification) during the whole time of the given production process. In addition, our controllers take production samples for our archives twice a day.

In case of a raw material it is accordance of the delivery quality certificate, organoleptic evaluation, accordance with the pattern of the granules and the dying. In other aspects samples are measured and the tests arising from the specification, such as of the closures tightness, are performed. Each new type of the raw material, cardboard or foil, undergoes the stages of implementation and validation.



Primary packaging materials for medicinal products.



Management of Hygiene in the Production of Packaging for Foodstuffs.



Quality Management System.



Child-resistant packaging.



Environmental Management System.

Our chosen products hold Quality Certificates issued by The National Institute of Hygiene and The National Medicines Institute.

The Clean Room and suitable software allows to manufacture packaging designated for pharmaceutical industry, achieving the highest European standards (European Pharmacopoeia) related to the cleanliness of both the manufacturing environment and the final product. Setting strict alarms related to sensors and meters installed in the Clean Room allows to react quickly, before they are exceeded.

Special care for quality standards.

We measure the microbiological cleanliness of the environment in the pharmaceutical containers production area, in the products and on our staff. We have tested the compliance of the products with requirements of the European Pharmacopoeia, as well as their compliance with the requirements concerning approval of the product for contact with food. Our products have the Health Quality Certificate issued by the National Medicines Institute. Our attention to safety guarantees satisfaction of our customers.

Technology

Production of packaging

Latest technologies and high manufacturing culture guarantee the quality of the product.

For the manufacturing process of PET packaging we use Nissei renowned and precision machinery. At work we use injection blow moulding technology and the two-stage technology to manufacture packaging from preforms.





Production of closures

Global level since 2016

Our rich experience in packaging manufacturing has been translated into organisation and starting a new details injection moulding department. Our aim is to increase flexibility of our offer by providing a comprehensive and tested packaging – closure solution in a wide choice of designs.

Specialised tool-room Perfection while executing each order









The tool-room's equipment has been chosen in order to provide versatility, self-sufficiency and a very wide range of in-house processing.

A qualified team of specialists provides both a very high quality of services and consulting at every stage of production.

Perfect equipment.

The tool-room has an innovative construction office, as well as perfectly equipped technical facilities, which translates into high production potential. Plastic packaging manufacturing requires a very modern machine park including among others:

Social commitment

Our aims shape more than our everyday work – they also inspire us to achieve better effects in everything we do.

We commit socially by implementing projects and initiatives which support our employees and their families, as well as local community. Every day we cooperate with partners, associations, institutions and NGOs. We act using our skills in many new and ambitious ways.



We are driven by sport and positive energy!



TS (SPORT ASSOCIATION) MASTERCHEM PRZYLEP

Przylep Sport Association is a club supported by us since the very beginning of the company. Thanks to Masterchem Logoplaste support, the club from Przylep (currently a part of Zielona Góra) has been successful at the regional level for years, training the youth simultaneously. Nowadays, the club is fully dedicated to training new players, building football community and passing beautiful values involved in practising sport. Thanks to the qualified staff and efficient structures, our academy has successfully trained not only current KS Lechia Zielona Góra players, but also today's Poland representatives in their age categories. It is worth observing this grassroots work, as the next generations of talented football players are now running on the pitch in Przylep.

MASTERCHEM – ACTIVELY AFTER WORK!











MASTERCHEM

Masterchem Logoplaste Sp. z o.o.

ul. Przylep-Solidarności 86 d 66-015 Zielona Góra

Toolshop

ul. Przylep-Zakładowa 33-35 66-015 Zielona Góra

NIP: 525-279-09-32 REGON: 383452567 BDO: 000310743

www.mch.com.pl info@mch.com.pl



