

SALES OFFER

Company details: Newborn Plastic Sp. Z o.o. ul. Leśna 11, 36-100 Kolbuszowa, POLAND

NIP: 814 167 11 37

The company **Newborn Plastic Sp. Z o.o.**, based in Kolbuszowa, began its activity in the recycling market in 2012, however, our experience is more than 20 years of activity and expansion of knowledge in the plastics industry.

We deal extensively with the recycling process, starting with obtaining waste, processing it and returning it to reuse in production processes.

In its business, Newborn Plastic focuses on the highest quality of its products followed by 100% satisfied customers.

Divided into several sectors, the company is engaged in separate processes of washing, granulation and production of finished products.

By processing secondary raw materials, we reduce the consumption of primary raw materials, which translates into the protection of the environment and natural resources.

The main goal of Newborn Plastic is to provide professional service tailored to the needs of each customer, which results in customer satisfaction and also to constantly strengthen its position in the market.





NEWBORN PLASTIC Sp. Z o. o.

ul. Leśna 11, 36-100 Kolbuszowa, POLAND NIP: 814-167-11-37

REGON: 180609017







NEWBORN PLASTIC PRODUCT OFFERING. -GARBAGE BAGS-

NEWBORN PLASTIC Sp. Z o. o.

ul. Leśna 11, 36-100 Kolbuszowa, POLAND

NIP: 814-167-11-37 REGON: 180609017





PRODUKT	MATERIAŁ	KOLOR	OPCJE	WYMIARY
GENERAL PURPOSE BAGS		YELLOW RED BLUE	STANDARD BAGS OR ACCORDING TO	ON THE FLAT Width: 200mm - 900mm Length: up to 1200 mm WITH SCOPES (circumferentially max.3600mm) Width: 200mm - 900mm Length: up to 1200 mm
GARBAGE BAGS on roll	 REGRANULATE OFF GRADE NEAR TO PRIME PRIME 	 GREEN COLORLESS STRAW TRANSPARENT DYED TRANSPARENT DYED IN ANY COLOR 	 SPECIFICATIONS IN THE CUSTOMER'S LABEL UNDER HIS BRAND NAME OVERPRINT COATING BAGS WITH A STRING TASK 	CAPACITY: 35L- 300L Number of pieces per roll: 10pcs-50pcs Width: 300 mm - 1800 mm Length: from 200mm - 6000mm Thickness: 0.018μm - 0.150μm
GARBAGE BAGS flat bags			• FRAGRANCE ENRICHMENT	ON THE FLAT Width: 200mm - 900mm Length: up to 1200 mm WITH SCOPES (circumferentially max.3600mm) Width: 200mm - 900mm Length: up to 1200 mm

NEWBORN PLASTIC Sp. Z o. o.

ul. Leśna 11, 36-100 Kolbuszowa, POLAND

NIP: 814-167-11-37 REGON: 180609017





Options	Packaging	Transport	Payment
 Product filling on request (CaCo3, anti-block,anti-slip, slip, UV additive,fragrance additive and others) Preparation of product with desired MFI/MFR 	 Bulk packaging – cartons Foil Full stretch Euro or industrial pallet Possibility of loading sea containers Products protected against moisture 	 We offer the possibility to pick up the goods with our own transport (EXW) We offer the possibility to organize low-cost transportation in Poland, Europe and the Far East (DAP) 	■ First 3 transactions: prepayment ■ Next: payment term 30 days

WE INVITE YOU TO CONTACT US:

Name:

e-mail:

Contact details:

NEWBORN PLASTIC Sp. Z o. o.

ul. Leśna 11, 36-100 Kolbuszowa, POLAND

NIP: 814-167-11-37 REGON: 180609017





LABORATORY

Since 2022, an important business unit of Newborn Plastic has been a state-of-the-art research laboratory responsible for advanced testing of raw materials processed at our plant. The products we manufacture are also included in the research. Our laboratory experts conduct research on raw materials at every stage of the recycling process. This gives us full control over its progress and allows us to make real-time adjustments. Thanks to this, our customers are guaranteed to receive a final product of the highest quality, with parameters perfectly suited to their needs. Excellent customer cooperation is ensured by innovative laboratory equipment and a team of qualified employees.

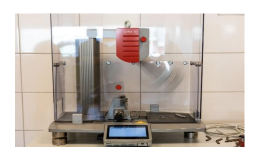


We prioritize the use of a wide range of testing methods in the determination of, among other things:

- Rheological parameters and specific density of the produced mixtures,
- · Mechanical properties and resistance to impact operation,
- · Composition of mixed polymers,
- The level of filling with minerals and other fillers,
- Color compatibility with the accepted color system,
- The surface moisture content of the packaged product.

Properly organized and equipped laboratory facilities make it possible to continuously analyze input materials and control the end result of the implemented process in accordance with generally accepted ISO standards.





NEWBORN PLASTIC Sp. Z o. o.

ul. Leśna 11, 36-100 Kolbuszowa, POLAND NIP: 814-167-11-37

REGON: 180609017





PROCESS WATER PURIFICATION STATION

To meet the world's water conservation needs, our company has set up its own process water treatment plant.

The closed-loop technology used at the plant enables real savings in natural resources, especially since process water losses are made up by rain. No technology offers as much potential for operational cost savings as process water treatment.

Water recovered entirely through the use of closed loop can significantly reduce waste washing costs and meet the company's environmental goals.

With effective and efficient process water treatment, Newborn Plastic can simultaneously achieve several economic and environmental goals.











24 TON MIXER

The Newborn Plastic plant is also equipped with two 24-ton mixers, which allow us to obtain the highest quality uniform products. Thanks to the technology used, we can maximally homogenize the product in terms of physicochemical properties of regranulate, i.e. material flow level, surface moisture, filtration, color homogeneity.



EuCertPlast CERTIFICATE

NewBorn Plastic has the EuCertPlast certificate for our regranulates.



NEWBORN PLASTIC Sp. Z o. o.

ul. Leśna 11, 36-100 Kolbuszowa, POLAND

NIP: 814-167-11-37 REGON: 180609017

