



FACTS AND FIGURES

Production and warehouse space:

13 692 m² - area of production halls high bay warehouse

2,876 pallet places

50 083 m² total area

Annual production capacity: 33 000 tons

9 production lines

3 extruders (pipe production)

2 laboratory lines

12 silos

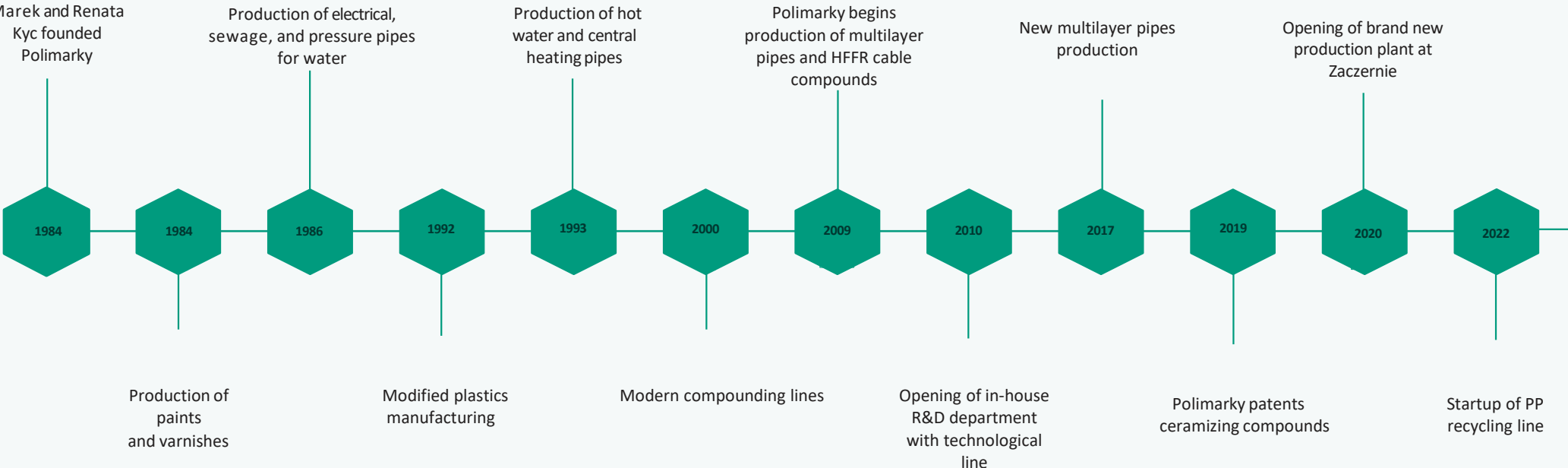
161 employees

[SEE THE INTRODUCTION VIDEO](#)



 **PoliMarky**
since 1984

40 YEARS OF INNOVATION



GUARANTEED QUALITY

Certificate IATF 0492143
 Certificate PL 18-0336-01
 The management system of
POLIMARKY Sp. z o.o. Sp. K.

IATF 16949:2016
 Edition 1
 For the following Scope
 Design and manufacturing of granulates from plastics.

EXCLUSIONS: None
 3 Year certification is valid from 16 December 2023 until 16 December 2026 and remains valid subject to satisfactory surveillance audits.
 Version no. 3. Current version updated 16 December 2023

Biala
 Authorized by
 C/o IZ460
 Veto Power Authority
 Contractual Office: SGS United Kingdom Ltd, Station Road, Oldbury, 899 4LN, UK.
 Email: sgs@veto.gov.pl



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Certificate HU12/6970
 The management system of
POLIMARKY Sp. z o.o. Sp. K.

W Bielszadzka 10a, 35-082 Rzeszów, Poland
 has been assessed and certified as meeting the requirements of
ISO 9001:2015
 for the following activities
 Design, development and production of granulates from plastics. Production of plastic pipes Trade of industrial products, including products for heating systems.

This certificate is valid from 16 December 2023 until 16 December 2026 and remains valid subject to satisfactory surveillance audits.
 Issue 3. Certificate date 19 January 2019

Janina K. M.
 Authorized by
 Janina K. M.
 SGS Poland - Certification Services
 SGS Poland Register Ltd
 Robinson Business Park, Lubiniec Park, Cleveley, CH45 3AN, UK
 t: +44 (0) 151 201 6986 www.sgs.com



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To jest tłumaczenie certyfikatu HU12/6970
 System zarządzania
POLIMARKY Sp. z o.o. Sp. K.

w Bielszadzka 10a, 35-082 Rzeszów, PL
 został oceniony i certyfikowany jako spełniający wymagania
ISO 14001:2015
 Zakres regulacji:
 Projektowanie, rozwój i produkcja granulatów z tworzyw sztucznych
 Produkcja rur z tworzyw sztucznych
 Handel wyrobami przemysłowymi, w tym wyrobami do systemów ogrzewania

Certyfikat jest ważny od 16 października 2023 do 16 października 2026 i pozostaje ważny pod warunkiem zadowalających wyników audytów nadzoru.
 Wypisze 3. Certyfikowany od 18 stycznia 2019
 Certyfikację do czasu wykonania przez dostawcę kwalifikacji wykonano na kolejnych stronach.

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EuCertPlast
CERTIFICATE
OF COMPLIANCE

Name of the recycler: Polimarky Sp. z o.o. Sp. K.

Address: Bielszadzka 10 a, 35-082 Rzeszów
 Country: Poland
 Registration office address: Bielszadzka 10 a, 35-082 Rzeszów
 Country: Poland

The recycling process and associated management systems for the waste place has met the required standard for certification under the EuCertPlast Audit Scheme 4.2 in line with EN 15343:2007 and has the required procedures in place in order to ensure the traceability of recycled plastics incorporated in products listed in the attached Annex.

Certification module: General
 Type of audit: Monitoring certification
 Traceability level: 1

Process overview: Sorting, milling, and extrusion
 Input: Plastic waste: PP baled
 Type and source of waste: Post-consumer, Industrial, Packaging - Big bags
 Recycled Output: PP granules

Audit Report and Certificate Code: 0428-09-24-SBC-PB
 Date of the audit: 29/08/2023
 Period of validity: 13/09/2023 to 12/09/2024

CERTIFIED BY:
SGS Road Certification Sp. z o.o.
 U. Lubiniecka 17
 44-102 Gliwice, Poland

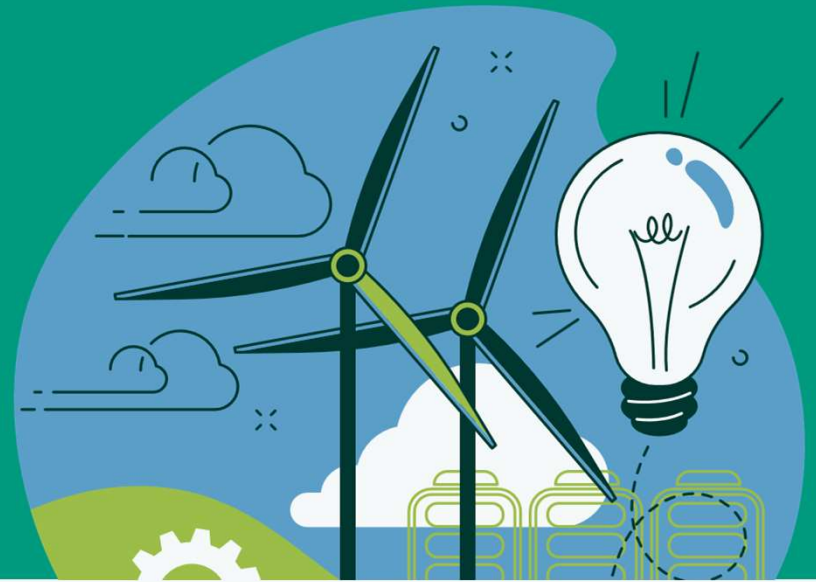
 Paweł Karyluk
 AUDITOR

EuCertPlast: 216 Patrick Way, Europe - Avenue de Bequembourg, 12 - 1150 Brussels, Belgium info@eucomplant.eu



Certificate of Compliance Version 2.0

DEVELOPMENT DIRECTIONS



maintaining a leading position as an independent producer on the Polish market



circular economy



increasing the share of engineering plastics in production capacity



development of new, innovative compounding products



development of new products based on recycled raw materials

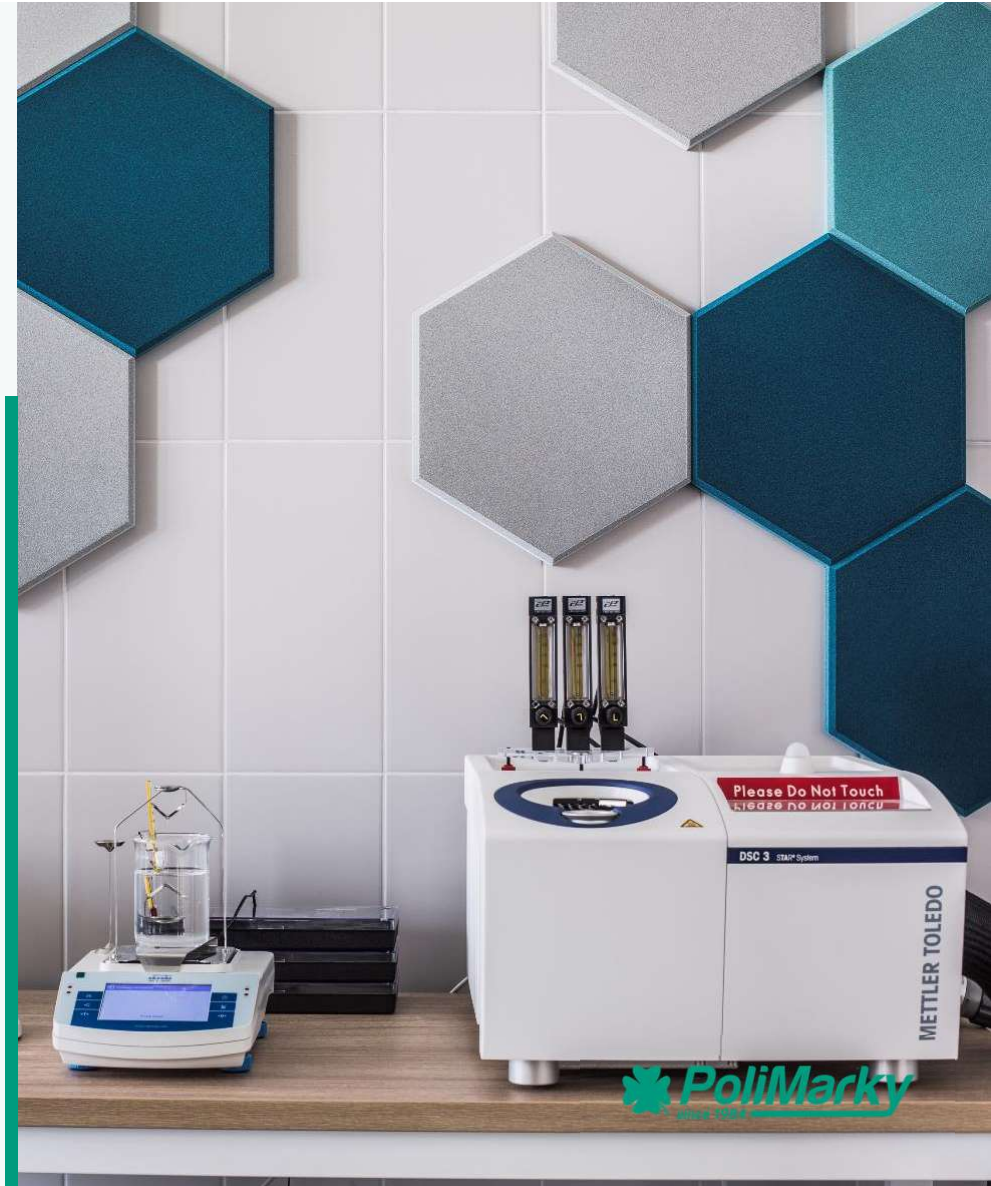


expansion to foreign markets

MODERN LABORATORIES, IN-HOUSE R&D

Innovative solutions

- Patented ceramic cable compounds
- Non-halogenated unplanned mixes for injection molding and extrusion of thin-walled products
- High-stiffness reinforced thermoplastics
- Products based on PCR recyclates with enhanced aging properties
- Ongoing project: non-halogenated unplanned products based on PIR and PCR



A CLAIM FOR SUSTAINABILITY

Sustainable technological processes that fit in the circular economy

Modern, energy-saving machine park

Environmentally friendly processes:

- renewable energy supply
- recuperative system recycling
- living moss walls for air purification and humidity regulation
- bee-garden at Rzeszów Plant



SMART COMPOUNDING

FILLINGS

- Talc
- Chalk
- barium sulfate

STRENGTHENINGS

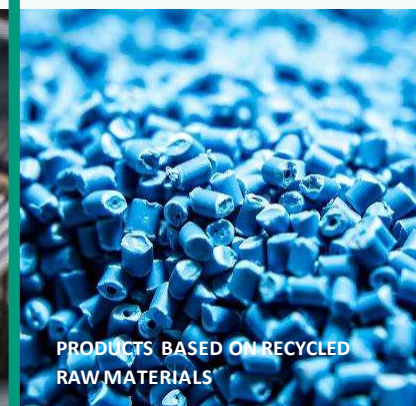
- glass fibre
- glass beads

OTHER ADVANCED MODIFICATIONS

- flame retardancy-UL94, GWT
- UV stabilization
- thermal stabilization
- nucleation
- impact modifications
- food contact
- biostatic additives
- RAL, PANTONE coloring
- anti-scratch



PRODUCT OVERVIEW



 **PoliMarky**
since 1984

MODIFIED ENGINEERING COMPOUNDS

RESTRAMID B and RESTRAMID A

based on the polymer bases PA6 (B) and PA6.6 (A)

RESTREN ABS

based on ABS

RESCARB

based on PC

RESFORM POM

based on polyoxymethylene

RESBLEND (PC, ABS, PP, PA)

a group of products based on different types of base polymers

RESARON

a composition based on PPA



 **PoliMarky**
since 1984

RESLEN - MODIFIED POLYOLEFINS

Modified polypropylene (homopolymers and copolymers) and polyethylene

Materials in accordance with the customer's requirements

Modification in accordance with the requirements of the household appliances, automotive, construction, E&E and furniture industries



HALOGEN-FREE CABLE COMPOUNDS

RESLEN REF – halogen - free cable compounds based on polyolefins

Characteristics of RESLEN REF blends are:

- depending on the formulation, meeting CPR flammability classes D to B, while maintaining low smoke density for good air transparency in fire conditions
- process and recipe versatility
- the use of anti-diedrool additives
- wide application - power cables, copper and fiber optic telecommunications cables

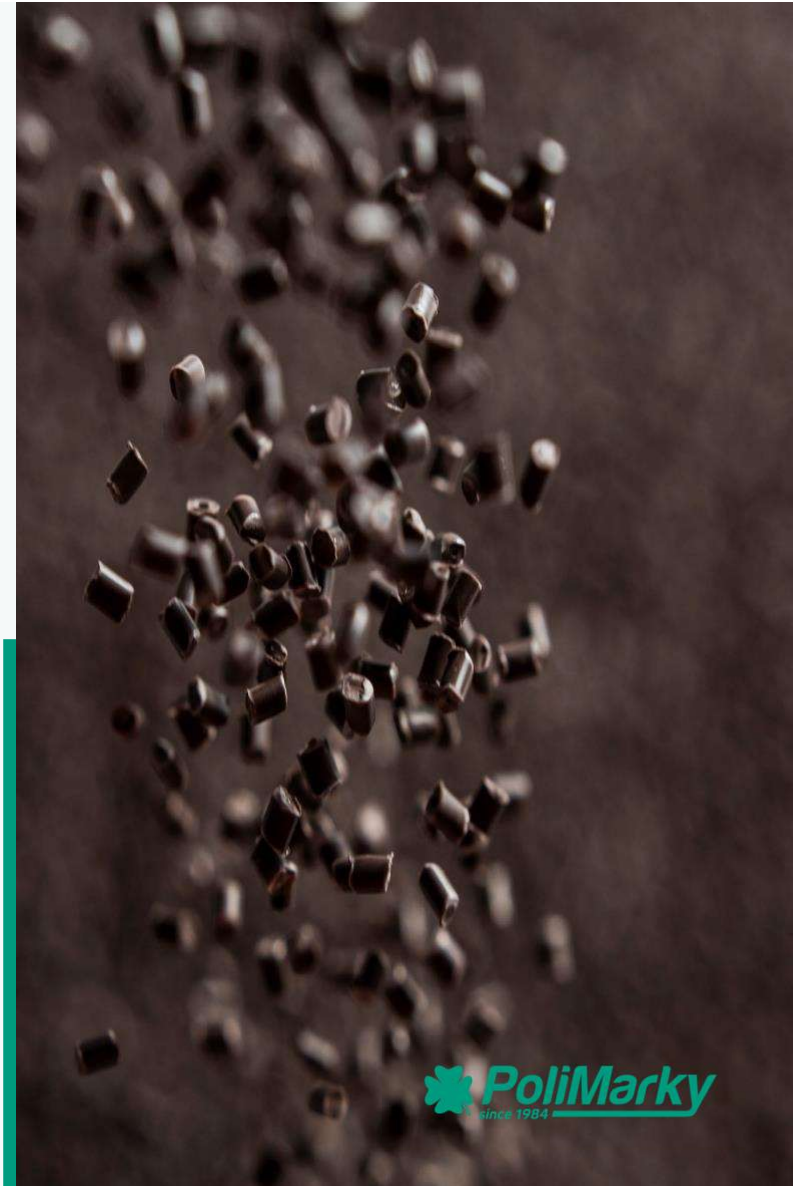


PRODUCTS BASED ON RECYCLED RAW MATERIALS

Polimarky boasts a 20-year experience in manufacturing plastics based on regranulates, ensuring consistent quality of their materials. In recent years, the company has also invested in its own PP recycling line.

The company's offer includes PP and PA compounds based on recycled materials, the properties of which depend on the customer's requirements.

Years of experience, our infrastructure, rigorous quality control and know-how guarantee repeatability of material properties.



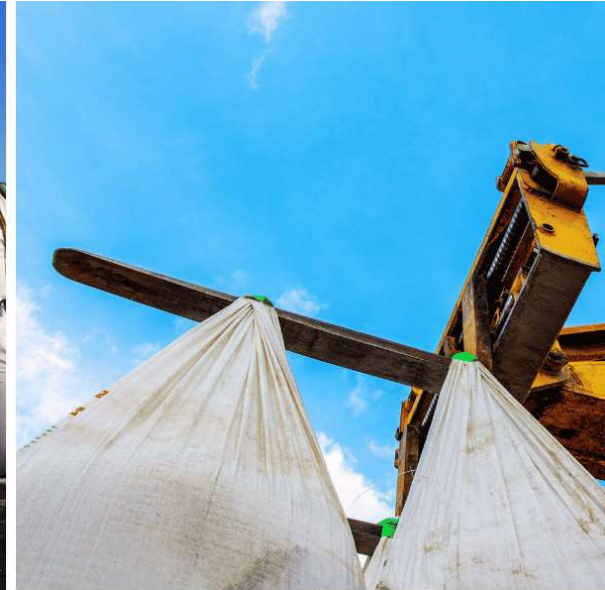
IN-HOUSE PP RECYCLING LINE

Polimarky recycling line is fed with used, clean PP big bags.

Polimarky endeavors to increase the production of high-quality recycled material for internal production needs.

May 2023, the company announced the purchase of the new high-performance shredder to reduce power consumption and noise levels.

IN-HOUSE PP RECYCLING LINE PRESENTATION



 **Polimarky**
since 1961

TOLL COMPOUNDING

We offer services in the field of extrusion on twin-screw extruders, co-rotating extruders with the possibility of:

Filling (talc, chalk, barium sulphate, wolastonite),

Reinforcement (with glass balls, glass fibre),

Colouring and other customer-based modifications of thermoplastic polymers.

The products offered are available in the following packaging types: big bags, octabins, and 25 kg bags, silos.



 **PoliMarky**
Since 1984

WHY POLIMARKY?



4 

40 years of experience



high-quality materials and our own
patented product solutions



modern laboratories
Own R&D Department with qualified
and experienced staff



increasing the share of engineering
compounds in production capacity



development of new, innovative smart
compounds



high production capacity

THANK YOU
FOR YOUR ATTENTION



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