



PRODUCER OF REGRANULATES |
LDPE/LLDPE AND GARBAGE BAGS |

Fast-Fol is a family company established in 2002. We are a producer and distributor of refuse sacks from LDPE regranulate. Fast-Fol RECYCLING is also a producer and distributor of LDPE PCR regranulates made of Post Consumer Recycled PE Waste.



GREEN COMPANY

We are family company founded in 2002 specializing in production of bin liners and drawstrings refuse sacks manufactured from low density polyethylene (LDPE) recycled in-house.

Beyond the manufacturing of refuse sacks, our company manages and controls the entire supply chain. We have 2 recycling factories where we wash PE films and recycle it to high quality PCR granules that we use in production of bin liners and drawstring bags.



30 YEARS IN BUSINESS

As a creative company, we hire qualified, motivated, and highly committed employees. Year by year we invest in technology and know-how available in international markets. As a result, we have leading position in terms of technological process related to recycling, extrusion and manufacturing of refuse sacks. Our knowledge and experience allow us to offer our customers high quality and 100% ecological products, competitive prices, personalized service and attention.



PRICE STABILITY TO CUSTOMERS

Due to in-house production of our raw materials, we are able to maintain competitive cost for our customers, regardless of fluctuation in prices of the petrochemical companies.

Therefore, if you are looking to make more sustainable, high-performance choice In refuse sacks, backed by exceptional service and support you will not find stronger or greener business partner than Fast-Fol



WE AIM TO MEET THE INCREASING MARKET REQUIREMENTS IN TERMS OF ENVIRONMENTAL PROTECTION.

We take care of preserving clean environment by making our products mainly of recyclable raw materials from plastic waste.

The main raw material for manufacturing bags is regranulate from recycling, which significantly reduces unnecessary waste in the environment. To do that, jointly with the University of Warmia and Mazury, we have developed a modern technology for recycling polyethylene and purchased a recycling and treatment line. The production technology consists of the processes of segregation, grinding, washing, drying, concentrating, and regranulating. Last year, we rolled out a new technology for production of regranulate using the cascade method.

As a result, regranulate is obtained as an intermediate product, which is used in production of bags. Our regranulate is of high quality, as it is made according to the latest technological achievements in this area of production. Our company is operated in an environmentally-friendly way, and correct management and controlling of processes is one of our top priorities.



PURCHASING WASTE

We purchase post-consumer and post-production LLDPE and LDPE waste from farming, gardening, and manufacturing. We hold permits for recycling plastic waste.



REGRANULATES LLDPE



white MFI 0,8 – 1,2 g/10 min



green MFI 0,8 – 1,1 g/10 min

REGRANULATES LDPE



black MFI 0,4 – 0,75 g/10 min



grey MFI 0,5 – 0,8 g/10 min

PRODUCT RANGE - OUR PRODUCT RANGE

- Drawstring garbage bags – interleaved or perforated
- Garden sacks
- Rubble sacks
- Colored bags
- Loose bags

In order to meet our clients' individual needs, we make bags in each of the following parameters: size, thickness, colour, type, strength of the film, and method of confectioning. Don't forget, we are producer.



STANDARD PRODUCTS



LDPE bin liners from our own production cover every possible situation you may require to keep clean your house, kitchen, office. Our own recycling material enables us to have full control over the quality of the bin liners. We offer a range of closures and sizes from 20L to 300L. Our bin liners and refuse sacks can be produced with thickness from 15 to 120 microns. Our liners and sacks are produced with straight seam, overlap seam or star seam. Liners and sacks can be in form: C, CC, Z, Z+C folded. Pulling the Liners and Sacks is easy separation method. We can packing our Liners and Sacks with overlap method, to make separation much easier.

STANDARD PRODUCTS DS



Those bags are fully made of recycled LDPE film. Those bags are made of LDPE film, with information on their purpose printed on them. We also make bags to buyer's specification, or design. If you cannot find what you are looking for, please see our contact data and send to us your inquiry.

CERTIFICATES:



EuCertPlast CERTIFICATE OF COMPLIANCE

Name of the recycler: **Fast-Fol RECYCLING Gadomscy Sp. z o.o.**

Address: ul. Działdowska 12, PL 06-500 Miawa

Country: Poland

Registration address: ul. Działdowska 12, PL 06-500 Miawa

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/cleaning, washing, extrusion

Input Plastic waste: LDPE and LLDPE Film

Type and source of waste: Post-Consumer; Household; Commercial; Packaging;

Agriculture

Recycled Output: LDPE pellets; LLDPE pellets

Audit Report and Certificate Code: 0359-10-24-AML-MK

Date of the audit: 19/10/2023

Period of validity: 28/10/2023 to 27/10/2024

CERTIFIED BY:



Almaland sp. z o.o.
Złotniki, ul. Krzemowa 1,
62-002 Suchy Las - Poland

Marcin Konopczyński
Auditor

Certificate of Compliance Version 2.0



BRCGS CERTIFICATE

Certificate No.:
276745-2018-BRC-POL-ACCREDITA

Initial Audit date: 2018-08-07
Audit date: 2023-07-14

Certificate expiry date: 2024-09-18
Re-audit due date:
from 2024-07-19 to 2024-09-07

This is to certify that the processing activities of

Fast-Fol Gadomscy Spółka jawna

Grańcza 1D, 06-500 Miawa, Poland

BRCGS site code: 1575461

has been found to conform to the standard:

**GLOBAL STANDARD FOR CONSUMER PRODUCTS
ISSUE 4: NOVEMBER 2016 - PERSONAL CARE AND HOUSEHOLD**

The certificate is valid for the following scope:
Manufacturing by blow extrusion of waste bags from recycled LDPE with and without string.

Product categories: 09 - Rubber & plastic products
Exclusion from scope: none
Level: FOUNDATION

Auditor number: 21117

1864

Place and date:
Vimercate (MB), 2023-08-31



ACCREDIA



For the issuing office:
DNV - Business Assurance

Via Energy Park, 14 - 20071 Vimercate (MB) - Italy

Sabrina Bianchini
Management Representative



Loss of entitlement to certification as set out in the Certification Agreement may render this Certificate void. Any change in the product shall immediately be reported to DNV Business Assurance Italy S.p.A. in order to verify whether this Certificate remains valid. The certification is granted to:
ACCREDITED UNIT: DNV Business Assurance Italy S.p.A., Via Energy Park, 14, 20071 Vimercate (MB), Italy. Tel. 030.60.00.906.
Witnesses: dnv business assurance
Witnesses: dnv business assurance
Comments: In accordance with the requirements on the BRCGS Standard or the audit process directly to BRCGS, please contact tel brcgs.com.
Visit brcgs.com to validate certificate authority.

SALES

Katarzyna Szczechowicz

Email: sprzedaz@fast-fol.pl
Tel: +48 693-537-499

Karolina Zaniewska

Email: andrzejfastfol@wp.pl
Tel: +48 693-537-499

DIRECTOR

Grzegorz Gadomski

Email: fastfol@wp.pl
Tel: +48 607-177-120

MANAGER

Andrzej Tomczak

Email: andrzejfastfol@wp.pl
Tel: +48 603-173-307



FAST-FOL RECYCLING Gadomscy Sp. z o.o.
ul.Działdowska 12,06-500 Mława
<https://fast-fol.pl>
PRODUCER OF REGRANULATES



REGFOL Grzegorz Gadomski
06-521 Stara Otocznia 53
<https://fast-fol.pl>
PRODUCER OF REGRANULATES



FAST-FOL Gadomscy Sp.J.
ul. Graniczna 1D, 06-500 Mława
<https://fast-fol.pl>
PRODUCER OF GARBAGE BAGS