



About

Us

With 30 years of experience, we specialize in the recovery and recycling of plastics from post-industrial waste. We offer comprehensive services, including customized recycling solutions for national and international industries, turning plastic waste into high-quality raw materials for reuse.



Our

Factory

Our facility spans over 10,000m². Committed to sustainability, we use solar panels to reduce our environmental impact.



www.terplastic.cat





Laboratory & Sample room

Equipped with advanced technology and a trained team, we conduct impact, fluidity, and moisture tests, all approved by the quality and production departments. Our sample room holds materials ready for internal testing and shipment to customers for evaluation before purchase.



Storage

We maintain a large storage space using big bags to ensure safety and organization, keeping recycled materials in optimal condition until shipment.

TERPLASTIC RECYCLING



Service

We are interested in buying the following raw materials, to process and transform them into new products ready for the industry:

PP (Polypropylene): Sourced from injection and blowing processes, as well as post-industrial sheets.

PS (Polystyrene): Derived from post-industrial sheets, electronics, or refrigerator components.

PET (Polyethylene Terephthalate): Transparent or white, sourced from sheets or post-industrial sc

PET/PE: Transparent or white, sourced from sheets or post-industrial remains.

Industrial Services

One of our specialties is providing customized recycling services for industries looking to recover their own plastic products, including shrinkage, cuts, thermoformed pieces, leftovers, defects, end-of-series items, or any other plastic waste

- 1 We offer our logistic services.
- Washing, crushing, agglomeration and extrusion services.
- We collect the material at the customer's plant and return it transformed.



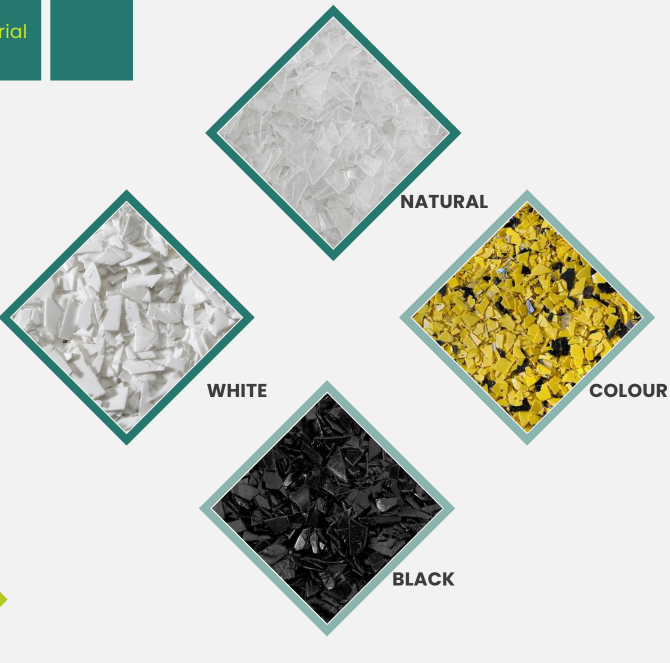






PP Polypropylene FLAKES/ REGRIND

Origin:
Post-industrial
Food Sheet.









Origin: Post-industrial Food Sheet.

PP Polypropylene PELLET









PS Polystyrene FLAKES/ REGRIND

Origin:
Post-industrial
Food Sheet.



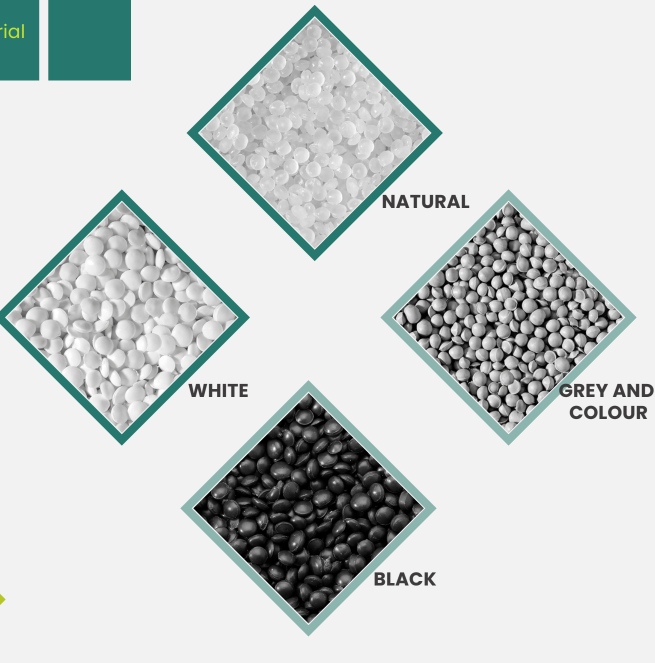






PS Polystyrene **PELLET**

Origin:
Post-industrial
Food Sheet.









Origin: Post-consumer Fridge

Polystyrene from Refrigerators

FLAKES/ REGRIND

TO WASH











Origin: Post-consumer Fridge

PS Polystyrene from Refrigerators PELLET









Origin:Post-industrial

Food Sheet.

PET Polyethylene Terephthalate

FLAKES/ REGRIND



PET MONO (A)
PET/PE
PET/EVOH/PE

COLOUR

TRANSPARENT









Origin: Post-industrial Food Sheet.

PET Polyethylene Terephthalate

AGGLOMERATED

NATURAL







Certifications & **Quality Standards**

- We comply with UNE EN 15343:2008; EN 15343:2007 regulations.
- We are in the process of renewing our ISO 9001 certification.
- We provide companies with our Quality Certification for the Product upon request.

Certificado ES24/00001487

El sistema de



TER PLASTIC RECYCLING, S.L.

Ctra. b-522, Vic-Manlleu, 08503 Gurb, Barcelona

ha sido evaluado y certificado que cumple con los requisitos de

UNE EN 15343:2008; EN 15343: 2007

El contenido en plástico reciclado para los siguientes productos:

PRODUCTO	CONTENIDO EN RECICLADO (%)
Granza reciclada HIPS 100	100%
Granza reciclada HIPS 96	96%
Escamas recicladas HIPS 100	100%

Resultados declarados por la organización y comprobado en las auditorías realizadas por SGS según su Reglamento para la Certificación de Trazabilidad del Reciclado Plástico y Contenido en Plástico Reciclado

Este certificado es válido desde 10 de diciembre de 2024 hasta 10 de diciembre de 2027 y su validez está sujeta al resultado satisfactorio de las auditorías de seguimien Edición 1. Certificada desde 10 de diciembre de 2024

SGS INTERNATIONAL CERTIFICATION SERVICES IBÉRICA, S.A. (Unipersonal)

C/Trespaderne, 29. 28042 Madrid. España t +34 91 313 8115 - www.sgs.com









Quality POLITICS



QUALITY POLITICS

(revisión ed-2, 03/09/2022, for UNE-EN-ISO-9.001:2015)

TER PLÀSTIC RECYCUNG, SL is more than 10 years old. Its headquarters and establishment are based in Gurb (Barcelona). We are dedicated to the recovery and mechanical recycling of plastic materials. We consider the basis of this policy as fundamental pillars of the organisation to achieve the improvement and effectiveness of the Quality Management System and the following guidelines serve as a basis for determining our objectives.

- LEADERSHIP and COMMITMENT, with our professional and experienced team, we aim at producing high quality recycled plastic materials to be used by the processing sector as raw material, contributing to the circularity of the materials.
- ✓ INFORM, COMMUNICATE and MOTIVATE, people related to our organisation operate under a Good Practice manual, with the aim of ensuring quality of the products and services offered.
- ✓ SUPPORT FOR INDUSTRIES (Suppliers), as managers of recovery and mechanical recycling services for plastic waste, for compliance with administrative and legal requirements applied to all establishments, products and other volunteers that TER PLASTIC RECYCLING, S.L SUBSCRIBE.
- CONTINUOUSE IMPROVEMNET OF THE QUALITY OF PRODUCTS AND SERVICE TO CUSTOMERS, Personal attention to customer requirements, process control, characterization, identification and dispatch of products. Periodically reviewing the results of the company' management and the satisfaction of its customers.
- LOYALTY OF SUPPLIES AND CUSTOMERS, (customers of services and products respectively), by permanently improving the competitiveness of our services by involving our customers and their suppliers so that they work in good collaboration with TER PLASTIC RECYCLING. S.L and can contribute to the satisfaction of obtaining mutual benefits as a result of the Quality Management System that has been implemented.
- CONSIDER PREVENTION AND ENVIRONMENTAL MANAGEMENT OBJECTIVES FOR THE USE OF RESOURCES, as a way to contribute to sustainable growth and responsibility in the circular economy, by increasing activities to optimize resource consumption and reduce GHG emissions and promote the prevention of pollution of the environment in which activities are carried out.
- ✓ THE PERIODIC REVIEW of the Quality Management System and its objectives, in
 order to improve its results and adapt to the constant evolution of industrial activities,
 regulations and social environment

Signed by the director



TERPLASTIC RECYCLING

We do not see waste; We see opportunities

WE SEE A NEW LIFE FOR PLASTIC



- www.terplastic.cat
- Ctra. B-522 (Vic-Manlleu) Km. 6,2 Camí de Malars, s/n 08503 Gurb (Barcelona)
- +34 93 850 74 11
- comercial@terplastic.cat

