



PLASBEL

Plasbel®, takes on the circular economy challenge with the objective of **stimulating growth through more sustainable production, resource efficiency and commitment to the environment.**

Our Scented Trash Bags Characteristics



Anti-drip system

Its seamless base prevents dripping of liquids that accumulate at the bottom of the bag.



Scented

The bag is perfumed with a pleasant and long-lasting aroma, very effective in neutralising bad odours.



Self-closing

Each bag has a coloured string that facilitates the self-closing of the bag with a simple pull.



High resistance

We use high quality recycled material and increase the thickness of our bag to ensure high resistance.



Three-ply material

At Plasbel® we only manufacture trash bags with a triple layer of recycled material to prevent breakage.



100% renewable energy production

We manufacture with 100% renewable energy. Since 2019, all our products are manufactured with 100% renewable wind-powered energy.



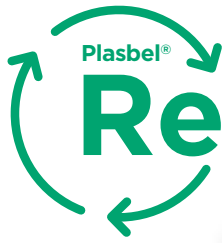
Easy separation

The refuse bags are presented in roll format with perforation to make their separation easier.



Post-consumer recycled material

We reduce the waste generated from the production process by transforming it into a new recycled material that will be used and reintroduced into the market.



Scented Trash bags made of 80% post-consumer recycled material (LDPE).

No impact in packaging recyclability

Aligned with European strategy for plastic in a circular economy

According to EN ISO 11469



Scented

Following a Circular Economy process

Material 100% Recyclable

Resistance and non-drip system

80% post-consumer recycled material (LDPE)

Compliant with the REACH regulation



RAW MATERIAL



PLANNING
*Eco-design y
Eco-innovation*



TRANSFORMATION
of recycled material



RECYCLE
*Post-consumer
recycled goods*



PRODUCTION
*Extrusion and
Manufacturing*



DISTRIBUTION
*Individual and
Industrial Customers*



**Plasbel® with
the Circular
Economy**

PRODUCTS



**we eco-innovate,
manufacture,
reuse and
recycle.**

At Plasbel® we are creating a sense of social awareness and responsibility for the environment through a model of organized management of our manufacturing process and by maximizing the profitability of available resources. **We reduce the waste generated from the production process by transforming it into a new recycled material that will be used and reintroduced into the market.** This establishes a continuous cycle of development through which the value of the materials and products obtained extend their useful life. Thanks to the transformation process of recycled material at the **Plasbel® recycling plant**, we manage waste in an appropriate way, saving on raw material and guaranteeing the sustainability of our product.