

Datasheet

Minigrip® PCR Recycled

PRODUCT DESCRIPTION

Plastic bags are essential for certain uses where resistance, **protective barriers** and/or product **preservation capabilities** are required.

The PCR (Post Consumer Recycled) range meets these expectations for reclosable plastic bags in a sustainable development. It benefits from the same manufacturing and extrusion process as the Minigrip® Original range.

The use of one single material, recycled polyethylene, allows the bag to be fully recyclable

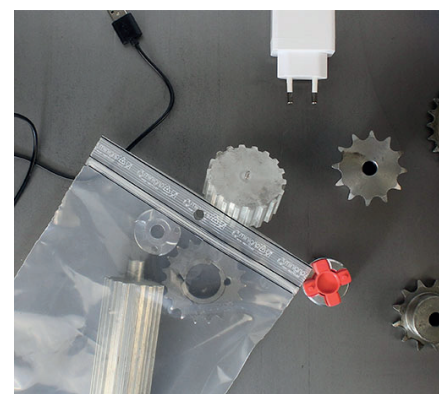
The resealable bag is practical and robust, and is used and reused for transport and storage. It can be used in many areas (industry, textile, fashion, DIY, distribution, transportation....) that do not need to be food contact compliant.

Resolutely virtuous, Minigrip® recycled bags are manufactured in our factories in Europe.

The Minigrip® PCR bag has some **visual imperfections**, which highlights the presence of recycled material, and is **recognisable by its 3 black lines** that can be seen in the bag veil above the zip.

CHARACTERISTICS

- Recycled Post-Consumer bags
- **Visual imperfections**
- Available in 60 µm in standard
- Available with three write-on panels
- Several sizes available in stock
- Mono-material PE 100% recyclable
- **Not suitable for food contact**
- Ideal for the fashion, industrial and retail markets
- **Made in Europe**
- Customisable according to your needs



Datasheet

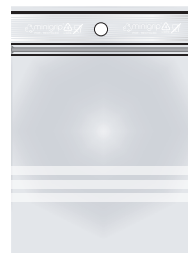
Minigrip® PCR Recycled



— 3 black lines.

— Good grip with a ribbed veil to facilitate the opening of the zip.

— Thickness of 60 µm.



— Available with three write-on panels.

Produced with 30% recycled plastic.

Made in Europe.



Recycled &
recyclable



Become part of the circular economy by using our PCR recycled Minigrip bags.

DISCOVER THE ENTIRE
MINIGRIP® RANGE

flexico.com

export@flexico.com

flexicoGroup®
Ethical packaging solutions