Ready 2 Recycle PE/PE

High strength laminated and ready to recycle bags due to the mono material structure.



Polyethylene reverse printed film is laminated to another layer of polyethylene making it a single polymer structure providing strength and durability.

Using Rotogravure printing process, PE/PE laminated bags can be printed up to 10 colours with both glossy or matt finishes. The PE/PE structure means that the bags or pouches can also be heat sealed, making the packaging completely air tight. The material is the same as a carrier bag, allowing consumers to recycle at the end of use when returned to certain retailer stores or drop-off points.

Key Features:

- Ready to recycle
- Mono material structure
- Flat bottom, 4 corner seal bag or pouch formats
- Heat sealable closure
- Zipper / Aplix® available
- 100% gloss finish or 100% matt finish
- Available in sizes up to 15Kg

Structure

PE/PE (Polyethylene)

Print

Rotogravure up to 10 colours, reverse printing







The LDPE symbol indicates the type of plastic resin used to make the bag and educates the end user on the safety and recyclability of the material.



Sustainable Packaging

The majority of plastic used in packaging is notoriously difficult to recycle due to multi layered films and complex structures. Due to the same material structure, PE/PE bags can be recycled at the end of use, contributing to a more circular economy.



Less Waste In The First Place

The compact formats used in flexible packaging provides less packaging waste in comparison to more traditional rigid formats. This helps optimise storage and distribution without impairing pack performance.

