

# **Sharp Bags**

It's a tall order, to lower your labor costs, inventory, material and operating expenses. Our team of packaging experts can assist in recommending the right film, guage and features to guarantee top packaging performance whilst raising the efficiency and quality of your packaging application.

- 100% Recyclable & up to 25% Recycled Content
- Fully Customized
- 11 different Blends, various Gauges & Features

## **Technical Specifications**

- Pre-opened bags on a roll or fanfolded into carton
- Guage options: 25 100 micron
- Sizes: 5 cm 51 cm wide and 10 -101 cm length
- 100% recyclable
- Thermal printable
- Film: Clear, fully opaque colored film or combined
- Press print: Available up to 8 colors
- Compartment bag feature: Multiple bags in one row for increase of output
- · Various features









### **Press Printing**

- Custom press printing available for all bag types and sizes.
- Up to 8 PMS colors, including photographic images.
- Printing on one side, both sides and/or inside the bag is possible.

#### **Features**



Bags can be equipped with features like an easy-tear opening perforation, hang holes for retail displaying purposes, various air vent or pin holes to release air and decrease the volume of the bag. Next to a return closing strip, to make the bag suitable for return shipments, we also offer a reclosable strip that allows the bag to be used as a container for small parts.

### **Blends**

Our pallet of blends is one of the widest available in the market. Each blend is compatible with our total bagging equipment range without further adjustments.

Sharp's LD based blends are developed with the environment in mind without compromising customer requirements; thinner gauged blends offer high clarity bags while providing excellent strengths. The Mailer bag is designed for use as a shipper, meeting the requirements of carriers and high durability. VCI, ESD, Antistatic and gamma-patient blends are some of the exotic blends that we offer.



### Sustainability

#### **RF-DUCF**

- Reduce the shipping volumes (DIM weight).
- Reduce consumption of void-fill material.
- Reduce returns by damaged boxeswaterproof bags, non-tear.
- No additional paper label -> printing directly onto bag.

#### **RE-USE**

 Mailers are suitable as return package with use of a reclosing tape.

#### RF-CYCLE

- Standard PE bags are 100% recyclable throughout the whole recycling process.
- Produced from virgin PE, noncontaminated plastic.
- Mailers available with up to 25% recycled content.
- Sharp bags are easier to recycle due to printing directly onto the bag

Sample material upon request available.