EcoString Loopbag

The next generation of drawstring bags - with PCR content!

Innovative draw string hidden within the packaging

Printing on the string is possible

Designed for recycling

All PE



With the EcoString Loopbag*, adapa is revolutionizing drawstring bags. This new generation is a true circular solution: The Recyclate used comes from mechanical recycling. Both the bag and the drawstring are made from the same material.

Our innovation made from mono-material allows for easy recycling of the bag including the drawstring. The separation of the former bag mixed materials is no longer necessary and everything can be fed into one recycling stream. The integrated drawstring made from internal production scraps and PCR content helps you achieve your sustainability goals and meets today's consumer demands.

*registered Community design



Markets / Applications

- Hygiene and cosmetics
- Reclosable bag for products without barrier requirements

Converting

- Pre-made bags with holes for easy commissioning
- Up to 10 colour printing possible
- Or printed with our award-winning CMYK+X technology
- Customised matt or gloss finish



Materials / Options

- Thickness: starting at 40 μm
- Up to 60% mechanical PCR content possible
- Also available as PE or PP versions without PCR

adapa Group is specialised in sustainable customised packaging solutions for the food, tobacco, hygiene and pharmaceutical industries. The highly specialised Centres of Excellence cover the whole integrated value chain and enjoy technology leader status in their field. This places the company in an ideal position to be an accelerator of change for a better world and a trusted partner to its customers.

Contact

contact@adapa-group.com +43 2252 266014



