

Our portfolio of flexible packaging solutions offers a wide range of possibilities. Discover our PP based recyclable solutions!

> Green vice

BIAXOF ECO XX



REFAKTOR ECO XXXPT

MEROXIP

### Solutions for lidding, flow pack and pouch applications



#### Facts

- Certified as recyclable\*
- 90–95% PP based
- Thickness range: 50–90 µm (additional thicknesse for pouches avaiable)
- Different oxygen barrier levels available.
  - High barrier:  $\leq 2,5 \text{ cm}^3/\text{sgm} 24\text{h} \text{bar} (23^\circ\text{C}/50\% \text{ r.h.})$
  - Extra high barrier:  $\leq 1 \text{ cm}^3/\text{sgm } 24\text{h bar} (23^\circ\text{C}/50\% \text{ r.h.})$
- Transparent or white
- Peelable for easy opening or tight seal with early sealing initiation temperature
- Printable in flexo and rotogravure printing

Our BIAXOP ECO portfolio for pouch applications includes spouted pouches for baby food, retort solutions for tin can replacement and long shelf-life applications. Our pouch experts will be happy to advice you.

## 16M SECURE **SEALING** PEE HIG RFDU/FI



# **REPAK TOP ECO PP**

### Facts

- Certified as recyclable\*
- 90% PP based
- Thickness range: 80–95 μm
- High oxygen barrier:  $\leq$  3,2 cm<sup>3</sup>/sqm 24h bar (23°C/50% r.h.)
- Transparent
- Reclose function
- Printable in flexo and rotogravure printing



### Thermoformable bottom films, the complementary solution for our lidding films

# NICE ECO PP

#### Facts

- Certified recyclable\*
- 90–95% PP based
- Thickness range: 150–500 µm
- High oxygen barrier: ≤ 5 cm<sup>3</sup>/sqm 24h bar (23°C/50% r.h.)
- Suitable for pasteurisation
- Excellent forming properties, including at greater forming depths
- Adhesive-free

# SC ECO XX XPP

#### Facts

- Certified recyclable\*
- 90–95% PP based
- Thickness range: 100–300 μm
- High oxygen barrier: ≤ 2 cm<sup>3</sup>/sqm 24h bar (23°C/50% r.h.)
- Suitable for pasteurisation and sterilisation applications
- Transparent or translucent colored (e.g. yellowish)
- Excellent processability on common packaging lines
- Adhesive-free

vice

He XX

Green

KOPTIG XXX

Greca

NICE ECO XX XPI



R Kan

Our thermoformable films are the perfect fit for all kind of shapes and sizes, for example sausages and other meat or sliced products, bakery products, potato, corn and beet root products.

\*Regional differences in collection and recycling infrastructures to be considered

MYCF ECO X



GreenChoice by Wipak is our promise to you. It brings our values and our pledge for a sustainable packaging future to life through cutting edge innovation. Your decision to adopt the GreenChoice by Wipak product range is the next step in implementing your strategic plans and reaching your sustainability targets across your entire value chain.

Let's make the next step and take responsibility for a better future together.



If you want to find out more about Wipak and our Sustainable Packaging Solutions, please Contact us: **info@wipak.com** Visit our website: **www.wipak.com/green-choice** 





