



# LIDDING FILM SOLUTIONS FOR TRAY SEALER

## LIDDING FILM SOLUTIONS FOR TRAY SEALER

Lidding films are required to be strong and securely sealed to withstand the amounts of pressure and movement during transportation processes. Today, sustainable solutions are in the spotlight and requested by consumers, retailer, and producers alike. **GreenChoice by Wipak** is the answer to this request, making decisions on sustainable packaging simpler than ever.

Our latest lidding films are thinner and more resource efficient, supporting the reduction of plastic content. Beyond these, we also offer recyclable solutions, where the lidding and tray are ideally made from the same material.

Our recyclable packaging solutions meet recognised 'design for recycling' guidelines (e.g. CEFLEX D4ACE Guidelines), with many already certified as recyclable. While this does not mean all packaging is recyclable everywhere, it shows that full recyclability is achievable. This certification underlines that packaging can be collected, sorted and recycled where the infrastructure exists.

### Ultra-thin lidding films for tray sealer and MAP applications

Lidding films:  
**BIAXER Q 35 XX AFM**  
and  
**BIAXER 35 XX PP S-PEEL AFM**



#### Facts

- 20-30% material reduction
- 100% product safety
- Excellent barrier properties
- Secure sealing
- 10-15% reduction of the CO<sub>2</sub> footprint (compared to standard solutions)
- Thin, flexible and strong - the best solution for protecting perishable goods

These films can seal to the latest PET tray solutions or PP trays and are known for their mechanical strength and secure sealing, even with contaminants present in the sealing area, ensuring the highest levels of product protection.



### PP-based solutions for fresh meat applications



Lidding:  
**BIAXOP ECO C 60 XX PP SPEEL AFM**  
Bottom:  
**PP-TRAY 450**



#### Facts

- 95% PP, mono-material packaging
- High barrier, peel function and anti-fog properties guarantee product safety
- CO<sub>2</sub> footprint of the lidding film is reduced by 18% (compared to the 50 µm standard)
- This combination of lidding and tray are the perfect match where PP is collected for recycling in your country and there is a PP recycling fraction.

BIAXOP ECO for PP trays are perfect for recyclable solution requests. They meet recognised 'design for recycling' guidelines and have been certified as having good recyclability.



For more information, please visit [www.wipak.com/green-choice](http://www.wipak.com/green-choice)

