

BARRIER SHRINK FILM

OXBTEC®

Optimise your modified atmosphere packaging

3 references

3 ambitions

OXBTEC®

OXBTEC-R

Recyclable

OXBTEC-RCB
Recyclable Circular Based







basic package











Flowpack films for modified atmosphere packaging:





Ultra-thin

Barrier

Anti-fog

Leak-free

High resistance

Heat-shrinkable





Buyer values



→ OXBTEC®



Thickness (µm): 20 / 23 / 25 / 30



Use on specific Flowpack-type machines

Mechanical properties:



Barrier and anti-fog film



Increased resistance to sealing and puncture



OXBTEC-R

Recyclable



After use, it can be recycled as flexible PE, 04 - PEBD according to the Circpack Suez compatibility letter, which is based on the CEFLEX "designing for a circular economy guidelines"



Thickness (µm): 20 / 23 / 25 / 30



Recyclable film
With RecyClass certification



Suitable for food contact



OXBTEC-RCB

Recyclable Circular Based



Based on high-quality circular polymers derived from the recycling of plastic waste



Thickness (μ m) : 20 / 23 / 25 / 30



Recyclable film
With RecyClass certification

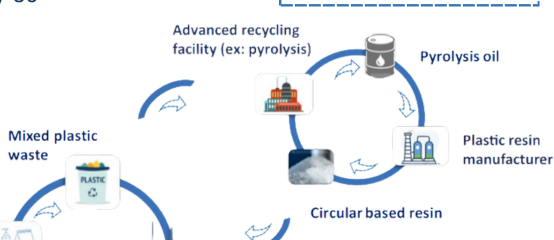


Suitable for food contact

Food and no food packaging



Revolutionary technology
that breaks down mixed used
plastics. These are reduced
to their basic chemical
elements and then
repolymerised into an
equivalent quantity of
virgin plastic.



Converting factory

(Bolloré)

Key assets:



- · Quality brand image
- Attractive, Clear and fog-free presentation
- Film conforms to product shape and contours
- No dirty or smelly leaks
- The film can be printed
- Good label adhesion

Protective assets:

- Protection against external contamination
- Very high resistance to stretching and perforation
- No leakage
- Increased product shelf life

Economic assets:

- Increased product shelf life:
 - = maximisation of merchandising operations, increased time on sale
- Reduced food waste
- Adapts quickly and easily to all tray formats and materials
- Allows reduction at source and "right" packaging



+ Over **40** s

of **development** and production of **innovative** packaging for food manufacturers and consumers.

To help them minimising their environmental impact.

At the heart of our business:



Recyclable bi-oriented polyethylene film (BO-PE)



Ultra-thin films to meet the challenges of source reduction and "right" packaging



Technical films and complete mastering of latest-generation processes and resins

Tell us about your projects:

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Quality guarantee:

As a guarantee of quality and safety, the Bolloré film manufacturing site complies with the following certifications:







