

# Mix and match: new certified home com- postable ecovio® portfolio for flexible barrier packaging

- Enables high-barrier packaging and ultra-thin biaxially stretched films for FMCGs
- For different packaging functionalities, processing technologies and packaging systems
- Substrates paper or plastic possible
- Bio-based content up to 80 % or biomass-balanced ecovio® grades possible

## New ecovio® toolbox offers adjustable barrier solutions against:

- Grease, oil and waxes with e.g. KIT values > 12 acc. to TAPPI T559
- Liquids, even at high temperatures, e.g., boiling water
- Oxygen and moisture for highly sensitive foodstuff

## Ultra-thin biaxially stretched films:

- New home compostable ecovio® 60 TS2206
- Excellent mechanical and optical properties (haze down to ~3)
- Enables very good adhesion of barrier coatings
- Films of only a few µm possible

## Smooth manufacturing on existing machines:

- Extrusion coating, films or sheets
- Mono- or multi-layer
- Lamination via extrusion, adhesives or heat

## Applicable with FMCG packaging:

- Food and beverages
- Personal care
- Healthcare articles
- Pet food



Contact:  
[biopolymers@basf.com](mailto:biopolymers@basf.com)  
[www.ecovio.basf.com](http://www.ecovio.basf.com)



**BASF**  
We create chemistry

