

# Polyfoil<sup>®</sup> EcoPro - the eco-friendly barrier solution





### The future is now!

## Up to 60% PCR material and suitable for food contact

This new mono-material tube has a better environmental impact by using recycled materials including 60% of post-consumer recycled (PCR) materials and is recyclable as well! Another advantage of Polyfoil® EcoPro is its EU compliance. Regulation 2022/2016 mandates the use of mechanically recycled plastics for food contact, and the Polyfoil® EcoPro containing rHDPE (PCR material) conforms to Commission Regulation (EU) 2022/1616 for food contact materials.

#### Enhanced barrier properties

Polyfoil® EcoPro is a revolutionary new product that offers several key advantages over standard coex tubes. One of the most significant benefits of Polyfoil® EcoPro is its great barrier properties.



#### High-definition decoration

In addition to its outstanding barrier properties, Polyfoil®EcoPro also offers high-definition decoration. Polyfoil® EcoPro uses state-of-the-art technologies such as DigitAll360 and offset printing to deliver high-definition decoration. This allows for incredibly detailed and vivid designs to be printed directly onto the tube surface.

#### Recycled, recycable and optimized CO2 footprint

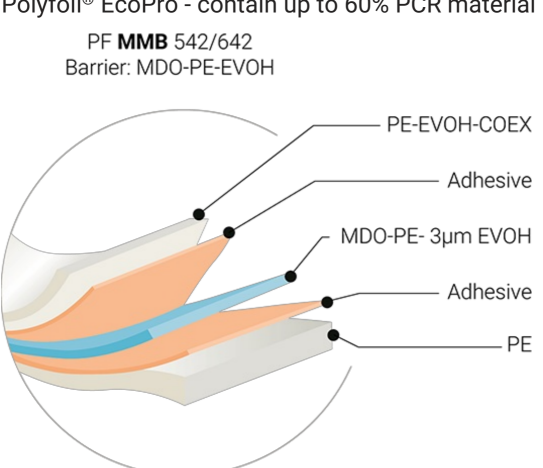
Polyfoil® EcoPro also has an optimized CO2 footprint of 40% compared to standard coex tubes. Polyfoil® EcoPro has a recyclability rating of "Grade A" from Recyclass for a barrier tube. The tubes can be easily and efficiently recycled, further reducing its environmental impact and making it an ideal choice for companies wanting to reduce their carbon footprint and promote sustainability.





## Applications

- Skin Care
- Skin Health
- Sun Protection
- Hair care
- Dentifrice



## Polyfoil® EcoPro - contain up to 60% PCR material



### Specifications

MATERIAL	
Body	Polyfoil®EcoPro with rHDPE content in the overextrusion
Shoulder	HDPE Virgin or rHDPE and virgin HDPE, PE Snap-on and screw
Head, Closure	rHDPE or HDPE Flip-top caps, rHDPE or HDPE screw caps

#### DIMENSIONS

Diameter
Wall thickness
Content

30/35/40/50 mm 0.35 mm 25 - 275 ml

DECORATION	CERTIFICATIONS	
Digital print	Recycling	Recyclass Grade A
Offset print	Suez Grade A	
	Quality	EU Food-Grade approval

#### SUSTAINABILITY

Designed for recycling Up to 60% of post-consumer recycled (PCR) materials Low migration colors and lacquers (EUPiA conform) Optimized CO2 footprint of 40% compared to standard COEX tubes

#### QUALITY

Suitable for all cosmetic products Suitable for food contact

## Want to learn more about recyclable Polyfoil®EcoPro?

## Certifications



## RecyClass

