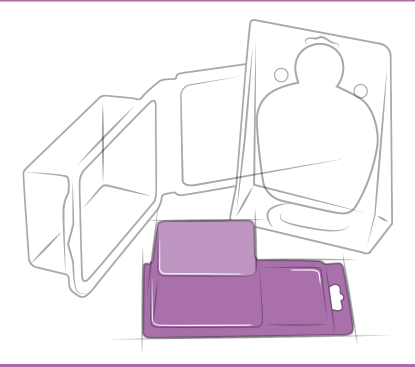
INDUSTRIAL PACKAGING SERIES / FOIL



A-PET 100 / VIRGIN	р. 1
A-PET 10 / RPET	р. 2
A-PET 1000 / 100% RECYCLED	р. 3
A-PET 108 / PHARMA	p. 4
A-PET ANQ / ANTISTATIC	р. 5

A-PET 100 / VIRGIN



PRODUCT

A-PET 100 is a virgin-based product extruded into an **A/B/A structure**, allowing for the introduction of **process scrap** in the **B layer** whilst the **A layer** guarantees a **good level** of barrier protection. This high-quality product offers **the best material stability** in various production processes.

It is recommended when the final product must have an **excellent level** of **transparency** combined with **brilliance** and **good thermoforming** properties. Its characteristics of **heat resistance** and **gas barrier** protection make it a **highly technical** product, suitable for **most** applications.

THICKNESS

• From 0.18 to 0.80 mm

COLOUR

• All colours, white, transparent, black

TREATMENTS

Deblocking bath (SV)

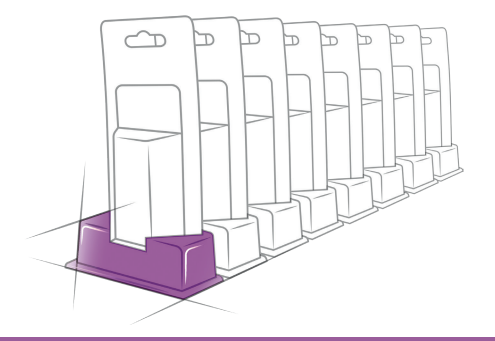
• Anti-fog (AF)

WIDTH

• From 335 to 1400 mm

- Natural
- Mass deblocking (K)

A-PET 10 / VIRGIN/RPET / FFS / FS



PRODUCT

A-PET 10 is a material specially designed to work on **high volume** Form-Fill-Seal lines.

It is characterized by a **3 layer** configuration (A/B/A), allowing the introduction of **recycled bottle flakes** of **rPET** in the **central layer (B)** for a sustainable life cycle of the final product. The A layer made of virgin material favours thermoforming **process stability**, and acts as a **barrier** to shield the contents of the final product.

Also available with an internal layer composed of **post-industrial PET/PE** mixed colours and regrind **PET/EVOH/PE**, to meet the needs of price oriented solid colour industrial packaging.

THICKNESS

• From 0.18 to 0.80 mm

COLOUR

• All colours, white, transparent, black

TREATMENTS

- Deblocking bath (SV)
- Anti-fog (AF)

WIDTH

• From 335 to 1400 mm

- Natural
- Mass deblocking (K)

A-PET 1000 / 100% RECYCLED



PRODUCT

A-PET 1000 foil has been developed to incorporate **100% recycled** flakes from **selected sources**, including from our sister company AMP recycling s.r.l. (fully owned by ILPA Group).

This product is recommended for **blisters**, cosmetic containers and **displays** whenever the market is asking for recycled content. Sustainable par excellence, this material boasts **excellent mechanical characteristics** whilst being from recycled origin. It is also **fully** recyclable.

Available in natural **light-blue colour** or clear on demand, it can also be extruded in **matching colours** on request.

THICKNESS

• From 0.18 to 0.80 mm

COLOUR

• All colours, white, transparent, black

TREATMENTS

Deblocking bath (SV)

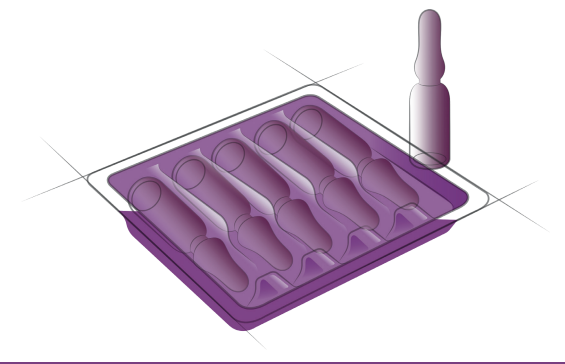
• Anti-fog (AF)

WIDTH

• From 335 to 1400 mm

- Natural
- Mass deblocking (K)

A-PET 108 / PHARMA



PRODUCT

A-PET 108 is a foil designed to respond to the requirements of the **Pharma packaging** sector.

It complies with **Chapter 3.1.15** of the **9**th edition of the European Pharmacopoeia, establishing the requirements for **polyethylene terephthalate resins** for containers of pharmaceutical preparations (not for parenteral use).

Ideal for the thermoforming of **non-toxic products** with an **ultra-transparent** and **brilliant appearance**. The foil is characterized by **excellent chemical-physical** properties and the total **absence** of **plasticizers**, thus making it the product of choice for inline **forming and filling**.

THICKNESS

• From 0.18 to 0.80 mm

COLOUR

• All colours, white, transparent, black

TREATMENTS

- Deblocking bath (SV)
- Anti-fog (AF)

WIDTH

• From 335 to 1400 mm

- Natural
- Mass deblocking (K)

A-PET 100 ANQ / ANTISTATIC



PRODUCT

A-PET 100 ANQ is MP3's answer to **electronics packaging** requirements.

This product is in fact our **top-of-the-range virgin-based** product which features an antistatic dissipative surface treatment to offer the above-mentioned properties to the extruded foil.

For this reason, A-PET 100 ANQ is highly recommended in the **semiconductor packaging** sector. Naturally, the excellent level of **transparency**, **brilliance** and **good thermoforming properties** are also typical of this solution.

THICKNESS

• From 0.18 to 0.80 mm

COLOUR

• All colours, white, transparent, black

TREATMENTS

• Deblocking bath (SV)

• Anti-fog (AF)

- WIDTH
- From 335 to 1400 mm

- Natural
- Mass deblocking (K)



MP3 USA INC. 1800 West Loop South, Suite 1740 Houston TX 77027 - USA Tel: +39 389 6996934

Email: info@usa.ilpa-mp3.com

https://usa.ilpa-mp3.com



Registered office: MP3 S.R.L. Via Castelfranco, 52 40053 Valsamoggia loc. Bazzano - Italy Fiscal Code 03499581209 VAT nr. IT 03499581209 SDI Code MZ02A0U

Production plant: Via Muzza Spadetta, 36 40053 Valsamoggia Loc. Bazzano - Italy Tel. 0039 051 6715811

E-mail: info@ilpa-Mp3.com

www.ilpa-mp3.com