

Date: 03.08.2025

Grain d.o.o. Letaliska cesta 32j, SI-1000 Ljubljana

**VAT ID:** SI94632006 **Phone:** +386 59 251 017

E-mail: info@grain.si

**WWW:** www.www.print-materials.net



Category: Flexible Packaging

Availability: estimated time of delivery 05.08.2025

**Price: 0,00€** 



(image is symbolic)

## Short description

Compared to other films, POLYESTER (PET) film has higher tensile strength, excellent dimensional stability, low moisture absorption and maintains physical properties well in a fairly wide temperature range.

It has excellent UV resistance, good optical clarity, high gloss and good gas barrier, but only moderate moisture protection properties. Because it provides better adhesion of inks, adhesives and metal, the film is ideal for high-quality printing and lamination. It has a relatively high melting point, making it suitable for applications that require sterilization at high temperatures.

## Available:

- Bopet Transparent Corona Treated (12, 23, 36 mic)
- Bopet Transparent Acrylic Treated (12, 23 mic)
- Bopet Transparent Copet Treated (12 mic)
- Bopet Transparent PU Treated (12 mic)
- Bopet Metalized on Corona (12 mic)
- Bopet Metalized on Chemical Treatment, other side Corona (12 mic)
- Bopet Transparent Acrylic Treated, other side Corona (12, 23 mic)
- Bopet High Friction (12 mic)
- Bopet PVDC (13, 14 mic)
- Bopet PVOH (13 mic)
- Bopet one side Matt, other side Gloss Chemical Treated (12 mic)
- Bopet both sides Matt, one side Corona Treated (12 mic)
- Bopet Twist Antistatic (23 mic)
- Bopet Twist Metalized (23 mic)
- Bopet Heat-sealable (12, 15, 20, 30 mic)
- Bopet Peelable Anti-fog (25 mic)
- Bopet AlOx (12,5 mic)
- Bopet AlOx retort (12,5 mic)
- Bopet one side AlOx, other side Heat-sealable (30,5 mic)