

Transparent and white films specially designed for TD shrink sleeves labelling

Make your products an eye catcher with TPL's shrink PET films. Let your creativity flow and design an absolutely unique packaging by combining colours with shape! TPL's high shrink PET films allow you to obtain a 360° printable surface and therefore offer a much bigger creativity freedom than standard labels.



Benefits

- · Medium, High and Ultra-High shrink properties
- Suitable for simple and complex multiple contours, embracing narrow necks, high shoulders and reducing loose label and smiling effect
- · Suitable for steam, infrared or hot air shrink tunnels
- Excellent printability with common and hybrid technologies
- Outstanding processability in sleeve seaming, forming and shrinking
- Low initiation shrink temperature for short tunnels and high-speed application machinery
- · Low shrink force grades avoiding squeezing effect
- Available with optical brightener for automatic detection scanning system

Applications

- Beverages (water, fruit juice, wine, champagne, beer, spirit, etc.)
- Dairy and milk drinks
- Food
- Household products
- Candy and confections
- Health and beauty products
- · Personal care products
- · Industrial and automotive



Processing

- Suitable for flexographic, gravure, rotary offset & digital printing
- Surface ink adhesion enhancement allows multiple graphic schemes
- Available in transparent and white glossy finishing

Product range

Material	Colour	Thickness	Shrink Performance		
			Medium	High	Ultra High
PET	Transparent	35 - 50 μm	Ø	②	⊘
PET	White	40 μm			⊘
PET	Transparent	35 - 50 μm	Ø		
PETG	Transparent	35 - 50 μm	Ø	②	

Discover more shrink sleeve films in our brochures: OPS shrink films and Shrink Sleeves Sustainable solutions

Compliance

The film complies with food conformity requirements of US FDA 21CFR 177.1630 and EU PIM 10/2011. The specific migration limits (SML) are within the specified norms.



DISCLAIMER: The information given above is to the best of our knowledge and experience at the time of printing. We make no warranty, express or implied, for specific product properties or as to the fitness of the product for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification and should be read in conjunction with general conditions for sales.

March 2023