

Foamed polypropylene films for labels

The characteristics of this film are low density, closed air cell structure and a smooth surface. With corona treatment offered as a standard, this gives excellent printability and adhesion key for thermal papers. This makes our film ideally suited for labelling in the fruit and vegetable market sector.



Typical physical standard properties*

		PP-S / 100	PP-S / 110	PP-S / 120
thickness	µm	100	110	120
weight	g / m ²	57	61	65
tensile strength, MD	N / mm ²	100	100	100
elongation at break, MD	%	25	25	25
corona treatment	dyn	>40	>40	>40

* higher tailor made properties on request

Characteristics

Range of width	min. 150 mm, max. 1300 mm**
Runnage per roll	up to 4500 m, depending on thickness
Typical colors	natural (opaque, not pigmented), blue, green, yellow, red, white
Outer diameter per roll	max. 950 mm**
Core inner diameter	6 inches or 153 mm, cardboard
Corona treatment	both sides possible
Packing (up to a width of 900 mm)	rolls standing on pallets
Packing (from 900 mm to 1300 mm)	rolls packed horizontally, fixed between flanges, max. 3 rolls per pallet

** depending on product type

Subject to alterations!

© 2016 by Lenzing Plastics