

# Polyester Syntpaper Fusion SY-F 979

The Polyester Taffeta fabric is 100% pure, has high mechanical resistance and is supplied with two sides coated, one side allows for a clear and quality Thermo Transfer printing. The reverse side receives material with dry adhesive, for heat sealing, which advantageously replaces the seam. Recommended for domestic washing up to 80°C and dry cleaning.

## Printing

Offset  
Flexography  
Sérigraphie  
Thermo Transfer  
(mixed wax and resin ribbons)

## Supply

Jumbo coil, coil  
cut to desired size

## Applications

Labels for heat sealing on:  
Sports shoes  
Clothing  
Caps

## Maximum temperature of use:

Sealing above 160°C

## Contact

phone [+ 55 11] 4161 8800  
email vendas.syp@beontag.com

[www.syntpaper.com.br](http://www.syntpaper.com.br)



# Polyester Syntpaper Fusion SY-F 979

Polyester Syntpaper Fusion SY-F 979		
Item	SY-F 979	
Color	White	
Composition	100% Polyester Taffeta	
Weight	g/m <sup>2</sup>	172 +/- 5
Thickness	mm	0,160 ~ 0,190
Sealing	°C	Above 160
Coating	On both sides	
Print	Thermo transfer on one side	
Washing	Domestic washing at 80°C and dry cleaning	

## Storage condition:

Temperatures from 5°C to 35°C, relative humidity from 35% to 85% and not exposed to sunlight.

## Important:

The above information is derived from quality testing for reference only.  
The buyer must verify if the product is suitable for its intended use before starting the manufacturing or conversion process.

## Product Expiration:

1 year after the tax receipt date.

