

Nylon Fabrics

Syntpapernylons are 100% pure, with tear and temperature resistance of up to 180°C. has application of a special coat for printing on Thermal Transfer with ribbon, which allows clear and quality printing. Its main application is for composition labels.

SYNTPAPER NY 205:

Fabric with uniform coat treatment on both sides

SYNTPAPER NY 204:

Fabric with coat treatment on one side, but with satisfactory printing results on the second side.

SYNTPAPER NY 221 / 225:

Polyester fabric with softness and shine, with coat treatment on one side.

Printing

Offset
Flexography
Thermal transfer (wax, mixed and resin ribbons)
Silkscreen

Supply

Jumbo coil, coil cut to desired size

Applications

Composition labels, bags/sacks labels.

Maximum temperature of use: 180°C degress

Contact

phone [+ 55 11] 4161 8800
email marketing@syntpape.com.br

www.syntpape.com.br

SYNTPAPER
SYP

technical specifications

Nylon Fabrics

SYNTPAPER NYLON					
Ítem	NY 205	NY 204	NY - AD	NY 221	NY 225
Color	White			White	Black
Composition	100% Nylon Taffeta			Satin polyester	
Weight g/m ²	64 +/-4	64 +/-3	155 +/-3	96 +/-3	96 +/-3
Thickness mm	0,115 +/-0,05	0,110 +/-0,05	0,170 +/-0,05	0,95 +/-0,05	0,95 +/-0,05
Polyamide coating	Both sides	Outer Side	Outer Side	Outer Side	Outer Side
Printing	Thermal transfer, Flexo, Digital				
Washing	Domestic up to 60°				

Important:

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

Expiration Date of the Product:

2 years after the invoice date.

SYNTPAPER
SYP