



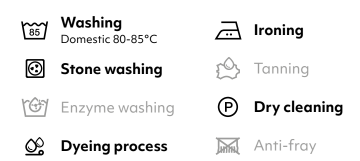
ATP 812

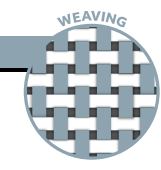
Printable both sides Smooth touch & tear resistant Dyeing process resistant Coated both sides

Polyester Taffeta is a polyester fiber based fabric. This material gives excellent resistance to harsh mechanical manipulation (tearing, scratching...), a smooth and supple surface which brings comfort in case of skin contact. The coating allows it to be printable with Thermal Transfer technology and resist to the dyeing process and stone washing.

Selected for optimal compatibility with **ATX 1**, **ATX 7**, **ATX 9** Thermal Transfer Ribbon.

Resistances





Fabric specifications

- Color: white
- Density:
 - Warp: 42 yarns/cm
 - Weft: 31 yarns/cm
- Total weight: 111 g/m²
 - Coating weight 49 g/m²
 - Fabric weight 62 g/m²
- Thickness: < 0,215mm

100% POLYESTER taffeta

Printable 1 side only $\overset{\blacksquare}{\Delta}$	Printable both sides
POLYESTER	
	• ATP 812 O Dyeing process resistant
• ATP 811 O Dyeing process resistant	• ATP 802
SATIN	
• ATS 821 O Anti-Fray	
• ATS 811 O Dyeing/Tanning/Stonewashing	• ATS 612 O •
• ATS 601 🔿	• ATS 602 🔿 🗨
	• ATN 802 O Roll up resistant
• ATN 501 O Anti-Fray	• ATN 602 🔾

Roll specifications

- Core diameter: 1", 1,5", 2", 3"
- Roll width: min 20 mm, max 220 mm
- Roll length: min 50 m, max 400 m

Refer to the offer brochure for more information

Certifications

• REACH / SVHC 1907/2006/EC



STANDARD 100



Storage conditions

- Recommended: 12 months
- Humidity rate: 20-80%
- **Temperature:** 5-35°C (40-95°F)