

### **Fabric Label Materials**



**100% SATIN POLYESTER** 





# **ATS 811**

- Printable 1 side (outside)
- Resistant to several industrial processes
- Coated both sides

**Satin Polyester** is a polyester fiber based fabric. The polyester fibers give the material an excellent resistance to tearing and the satin weaving allows it to have a soft and comfortable look and feel. The coating of **ATS 811** allows it to resist to several garment/leather processes such as stone washing, enzyme washing, tanning, dyeing process and anti-fray.

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

### Printable 1 side only



Printable both sides



### **POLYESTER**

• ATP 811 O

**ATP 812** O Dyeing process resistant

ATP 802

#### SATIN

• ATS 821 🔾 🗨

Dyeing process resistant

- ATS 811 O Dyeing/Tanning/Stonewashing...
- ATS 601 🔾 🗨
- ATS 612 O Recyled yarns
- ATS 602 🔾 🗨

• ATN 501 🔾 Anti-Fray

- **ATN 802** O Roll up resistant
- ATN 602 O

#### Resistances



Washing AATCC61-2A



Ironing



Stone washing



**Tanning** 



**Enzyme washing** 



**Dry cleaning** 

WEAVING



**Dyeing process** 



**Anti-fray** 

### **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

## **Fabric specifications**

- Color: white
- Density:
  - Warp: 120 yarns/cm
  - Weft: 40 yarns/cm
- Total weight: 108 g/m²
  - Coating weight 3 g/m<sup>2</sup>
  - Fabric weight 105 g/m<sup>2</sup>
- Thickness: < 0,115mm

# **Certifications**

REACH / SVHC 1907/2006/EC



**STANDARD** 100 CQ 1172/3

### Storage conditions

Recommended: 12 months

Humidity rate: 20-80%

• **Temperature:** 5-35°C (40-95°F)