Satin polyester

Fabric Label Materials by 🗛 R 🖄 🔿 R

ats811 White **coared two sides**

100 % Satin Polyester Fabric



1 side printable (outside) Resistant to several industrial processes

olyester Satin 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. ATS811 White's coating allows it to resist to several garment/leather processes such as stone wash, enzyme wash, tanning and dyeing. Selected for optimal compatibility with AXR®TX Thermal Transfer Ribbon.

Fabric specifications

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

Certifications

> Oeko-Tex[®]:

OEKO-TEX® CONFIDENCE IN TEXTILES **STANDARD 100**

REACH / SVHC 1907/2006/EC



> aTP811 white Dyeing process resistant > aTS811 white Anti-Fray > aTS811 white Dyeing/Tanning/Stonewashing > aTS612 white Recycled yarms > aTS601 white > aTS602 white	Printable 1 side only	Printable both sides
> aTP811 white Dyeing process resistant aTS811 white Anti-Fray > aTS811 white Dyeing/Tanning/Stonewashing > aTS612 white Recycled yarns > aTS601 white > aTS602 white	> atn501 White	Roll up resistant
> aTP811 white Dyeing process resistant > aTS821 white Anti-Fray > aTS811 white Dyeing/Tanning/Stonewashing > aTS612 white Recycled yarns > aTS602 white		-
> aTP811 white Dyeing process resistant Comparison of the	>ats601 white	Recycled yarns
> aTP811 white Dyeing process resistant Dyeing process resistant Saturation > aTS821 white Saturation		
> aTP811 white Dyeing process resistant Dyeing process resistant		
> 3TP811 white Dyeing process resistant	пте	

Roll specifications

- **Core diameter:** 1", 1,5", 2", 3"
- **Roll width:** min 10 mm, max 220 mm
- Roll length: min 50 m, max 400 m

Refer to the offer brochure for more information





