# atn602 White Fabric coated two sides

Nylon/Polyester blended taffeta







- Printable both sides
- Cost efficient

ylon Taffeta is a Nylon fiber based fabric. It has a great surface smoothness allowing a very sharp print at a competitive price level compared to other printable fabric materials. ATN602 is made of Nylon and Polyester blended fibers. The coating is formulated to make this material printable with Thermal transfer technology, on both sides.

Selected for optimal compatibility with AXR®TX Thermal Transfer Ribbon.

## **Fabric specifications**

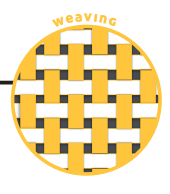
- **Color:** white
- Density
  - Warp: 46 yarns/cm
  - Weft: 21 yarns/cm
- Total weight 61 g/m<sup>2</sup>
  - Coating weight 30 g/m<sup>2</sup>
  - Fabric weight 31 g/m<sup>2</sup>
- Thickness < 0,130mm

## **Certifications**

Oeko-Tex®:



**REACH / SVHC** 1907/2006/EC



### **POLYESTER**

**3TP811** white Dyeing process resistant > atp812 white Dveing process resistant

#### satin

- **> aTS821** white Anti-Frav
- **> 3TS811** white Dyeing/Tanning/Stonewashing...
- **3 TS612** white Recycled yarns
- >aTS601 white
- > ats602 white

#### **NYLON**

> atn802 White Roll up resistant >atn602 White > atn501 White

Printable 1 side only

Printable both sides

## **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

# Resistances

Washing AATCC61-2A

Ironing

Dry cleaning

Dyeing process



