

## ATN802 White

**NYLON/POLYESTER BLENDED TAFFETA  
FABRIC COATED TWO SIDES**



- Printable both sides
- Roll up resistant after washing

**N**ylon Taffeta is a Nylon fiber based fabric. It has a great surface smoothness allowing a very sharp print with a competitive price level compared to other printable fabric materials. ATN802 is made of Nylon and Polyester blended fibers. The coating allows it to be printable using Thermal Transfer technology and remain flat after washing cycles.

Selected for optimal compatibility with **AXR<sup>®</sup>TX** Thermal Transfer Ribbon.

### POLYESTER

> **ATP811** white  
Dyeing process resistant

> **ATP812** white  
Dyeing process resistant

### SATIN

> **ATS821** white  
Anti-Fray

> **ATS811** white  
Dyeing/Tanning/Stonewashing...

> **ATS612** white  
Recycled yarns

> **ATS602** white

> **ATS601** white

### NYLON

> **ATN501** White

> **ATN802** White  
Roll up resistant

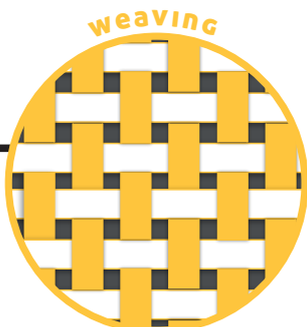
> **ATN602** White

Printable 1 side only

Printable both sides

### Fabric specifications

- > **Color:** white
- > **Density**
  - Warp: 43 yarns/cm
  - Weft: 22 yarns/cm
- > **Total weight 70 g/m<sup>2</sup>**
  - Coating weight 16 g/m<sup>2</sup>
  - Fabric weight 54 g/m<sup>2</sup>
- > **Thickness < 0,125mm**



### 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

- |  |   |
|--|---|
| <input checked="" type="radio"/> Washing<br>AATCC61-2A | <input checked="" type="radio"/> Ironing      |
| <input type="radio"/> Stone washing                    | <input type="radio"/> Tanning                 |
| <input type="radio"/> Enzyme washing                   | <input checked="" type="radio"/> Dry cleaning |
| <input type="radio"/> Dyeing process                   | <input type="radio"/> Anti fray               |

### Certifications

- > **Oeko-Tex<sup>®</sup>:**



- > **REACH / SVHC 1907/2006/EC**

Click me  
FLASH me

