

### **Fabric Label Materials**







# **ATN 501**

# **NYLON** taffeta

Printable 1 side (outside)

Cost efficient

Coated both sides

**ATN 501** provides highly accurate printing at a competitive price level compared to other printable fabric materials. The coating is formulated to make this material printable with Thermal Transfer technology on the outside.

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

## Printable 1 side only

Printable both sides

**POLYESTER** 

**ATP 812** O Dyeing process resistant

• ATP 811 O ATP 802 Dyeing process resistant

SATIN

• ATS 821 🔾 🗨

• ATS 811 O Dyeing/Tanning/Stonewashing...

**Roll specifications** 

Core diameter: 1", 1,5", 2", 3"

• Roll width: min 20 mm, max 220 mm

Refer to the offer brochure for more information

• Roll length: min 50 m, max 400 m

• ATS 601 🔾 🗨

• ATS 612 O Recyled yarns

• ATS 602 🔾 🗨

**NYLON** 

 ATN 501 ○ Anti-Fray

**ATN 802** ( Roll up resistant

**ATN 602** O

### Resistances



**Washing** AATCC61-2A



Ironing



Tanning



Enzyme washing

Stone washing



Dry cleaning



Dyeing process



Anti-fray

REACH / SVHC 1907/2006/EC

### **Fabric specifications**



- Density:
  - Warp: 46 yarns/cm
  - Weft: 21 yarns/cm
- Total weight: 65 g/m²
  - Coating weight 34 g/m<sup>2</sup>
  - Fabric weight 31 g/m<sup>2</sup>
- **Thickness:** < 0,130mm



# **Certifications**

### Storage conditions

Recommended: 12 months

Humidity rate: 20-80%

• **Temperature:** 5-35°C (40-95°F)