

### **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 811 O Dyeing process resistant **ATP 812** O Dyeing process resistant

ATP 802

#### SATIN

• ATS 821 🔾 🗨 Anti-Fray

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

• ATS 601 O

• ATS 612 🔾 🗨 Recyled yarns

ATS 602

### **NYLON**

• ATN 501 O

**ATN 802** C Roll up resistant

• ATN 602 O

#### Resistances

Washing AATCC61-2A

**Ironing** 



Tanning





Dry cleaning



Dyeing process

Stone washing



Anti-fray

WEAVING

## **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: 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**

REACH / SVHC 1907/2006/EC

### Storage conditions

• **Recommended:** 12 months

Humidity rate: 20-80%

Temperature: 5-35°C (40-95°F)