Textile Resin Ribbon SY-RTX

Textile Resin Ribbon SY-RTX was specially developed to ensure the best performance in the life cycle of textile products. The use and maintenance of textile products goes through different aggressive phases for printing. Therefore, the printed label must durably withstand production, transport, purchase and sale, use and washing. It has excellent resistance to machine washing, dry cleaning, stone whashed, bleaching, steam cleaning, ironing, UV radiation, friction and sweating. It prints with superior quality on nylon taffeta, polyester satin, acetate satin, polyester taffeta, etc.

Print Head Type

Flat Head

Applications

Textile use

Recommended substrates

Nylon (polyamide), polyester, satin, coated papers, gloss paper

Contact

phone [+ 55 11] 4161 8800 email vendas.syp@beontag.com



technical specifications

Textile Resin Ribbon SY-RTX

Recommended Substrates Nylon Polyester Satin Coated paper Gloss paper

Ribbon Specifications	
Black coating	Silicone based
Film thickness	4 μm
Ribbon Thickness	8 μm
Paint type	Resin
Friction Coefficient	Kd < 0,2
Ink melting point	75 °C / 167 °F

Compatible with RFID technology

Typical Compliance

REACH/SVHC - 1907/2006/CE

Heavy Metals - 2002/95/CE - 2002/96/CE - 2011/65/CE

Halogens - EN 14582:2007

Important:

The above information is derived from quality testing for reference only. The buyer must verify if the product is suitable for its intended use before starting the manufacturing or conversion process.

Expiration Date of the Product:

6 months after the invoice date.

