

T101A CARBON RIBBON

Resin Enhanced Wax

Segments		Ribbon Properti	
N		Description	
Manufacturing	Warehousing	 Ink Material Total Thickness (mm) Base Film Thickness (mm) Ink Thickness (mm) 	
Transportation	Government	 Ribbon Transmisson Density 	
Healthcare	Pharmaceutical	Recommended A	
Food	Agriculture	Shipping labels, retail tag lab shelf labels, horticulture labe	

	Ribbon Properties				
	Description	Specification	Measurement Method		
	 Ink Material Total Thickness (mm) Base Film Thickness (mm) Ink Thickness (mm) Ribbon Transmisson Density Print Density 	Resin enhanced wax 7.9 \pm 0.5 4.8 \pm 0.4 2.8 \pm 0.3 \geq 1.5 \geq 1.7	- Micrometer Micrometer Micrometer Densitometer Densitometer		
	Recommended Applications				

Shipping labels, retail tag labels, pharmaceutical labels, ingredient labels, general ticketing, shelf labels, horticulture labels, warning labels, blood bags, drum labels, polybags and machinery part labels.

Storage & Shelf Life

Recommended storage conditions :

- Store away from heat and direct sunlight
- Store in clean and dry places
- Avoid storage in high humidity areas
- Avoid storage in very dry environments

Recommended shelf life : 1 year

Specifications are subject to change without prior notice.

Recommended temperature and relative humidity (RH) :

- Temperature : 5°c 35°c
- RH : 25 n 80% RH
- Other remarks :
- Please avoid contact with water moisture and chemicals
- Once opened, please keep remaining/ balance material in plastic bags and ensure proper sealing



Specialty Ribbons

SATO also offers a variety of ribbons designed for customers with specific requirements.

Benefits

- Available in wax, wax / resin, or resin for diverse applications
- Multiple colors
- Near-edge capability

Halogen-Free Ribbons

SATO's ribbons are halogen-free as we are committed to contribute towords a greener environment and partner with our customers to implement green initiatives.

Why Choose Halogen-Free Ribbons?

- Better for the environment
- Enhanced fire safety with lower smoke toxicity
- · Comply with applicable environmental and "green" initiatives

Labels & Tags

SATO's thermal transfer and direct thermal printing experts can recommend the best label or tag solution for any application.

Specializing in custom solutions, our tags and labels are manufactured in-house in the USA. The most common sizes are in-stock and ready for immediate shipment.

We offer consumables for competitive printers and SATO models alike. Make SATO your source for all your printing supplies.

GREENSOLUTIONS





Use the best in the industry, use SATO genuine labels, ribbons and tags.



Computer Peripheral and Supplies Ltd.

244 Soi Pattanakarn 53, Pattanakarn, Suanluang, Bangkok 10250 Thailand Tel : (66) 0-2322-9535, 0-2722-4040 Fax : (66) 0-2322-7990 www.cps.co.th • www.facebook.com/cps.co.th

