

T101A **Thermal Ribbon | Wax**



- Print speeds up to 8 ips (format & carrier dependent)
- Prints on paper & polypropylene labels and tags
- Good print quality on flood-coated labels
- Good smudge & scratch resistance
- Prints at low print head energy heat settings

TECHNICAL DATA

RIBBON PROPERTY	
Base Material	Polyester film
Ink Color	Black
Transmission Density	More than 1.0
Back Coating	Yes
Total Thickness	7.7 + -0.5 μm
Ink Thickness	3.2 + -0.2 μm
Optical Density	
Ink Melt Point	150°F (66°C)
Recommended Substrates	Coated and uncoated paper, tag stocks
DURABILITY OF PRINTED IMAGE	
Smudge & Scratch Resistance	Good
Storage Condition	40°-90°F (5 - 35°C) / 20-85 %RH
Storage Life	1 year after manufacturing
APPLICATION FIFLDS	

APPLICATION FIELDS

Inventory, Carton/Shipping, Cross-Docking, Retail Labeling, Work In Process, Signage & Logos, Laboratory, Healthcare, Tags, Click and Collect, Livestock, Conveyor Sorting, Kanban Labeling

Please contact us if your application is not among these.

The above data represents product averages, allowing for industry accepted variances. These products should be tested in the end-use conditions to ensure that they meet the requirements of the specific application. Datasheet number: 9007034 Specification may change without notice.



14125 South Bridge Circle Charlotte, NC 28273 Phone: (704) 644-1650 sales-sal@sato-global.com **LABEL MANUFACTURING, SERVICE & SALES** UNITED STATES MEXICO CENTRAL AMERICA CANADA CARIBBEAN



