



# **Consumables**



SATO Genuine Labels & Ribbons | Thermal



## **Ensure Top Quality & Long-Lasting Performance**

### **Leading Industry Experts**

Industry expertise, production capabilities and superior inventory management make SATO the preferred supplier of thermal, laser and RFID labels, tags and ribbons.

- Custom design options, stock inventory and ready-to-go packs
- Specializing in pre-print and color labels and tags
- Three United States production facilities

With decades of experience in testing of adhesive, facing and backing materials, our experts understand your business and are able to recommend the right solution for your application.

### **Broad Selection of Products**

Our assortment of consumables is specifically designed to enhance the output quality and complement the features of all printer systems. These products provide performance, reliability and economy to support even your most critical printing, barcode and IS applications.

#### Commitment to Excellence

SATO America has made a significant investment in new equipment for the production of consumables. We have expansive capabilities at our divisions in the United States that allow us to produce a large variety of stock items and specialized solutions such as Horticultural Tags, HLS, RFID, Laser and Prime Labels.

www.satoamerica.com







### **SATO Genuine Labels & Ribbons | Thermal**

#### Ribbons

#### R435B Premier 1 (Resin) - UL recognized\*

A high resin composition with excellent resistance against environmental stresses. Ideal for permanent printing on synthetic material.

#### T110A (Wax/Resin)

A very high quality ribbon that combines resin and wax to deliver excellent print quality on a wide range of paper and synthetic materials.

#### T101A (Standard Wax)

This general purpose wax ribbon provides a ribbon alternative that is especially effective on paper materials that may have a rough surface.

#### R135B Ribbon (Resin)

New high performance ribbon is a full resin ribbon with excellent environmental and chemical resistance and a lower transfer temperature especially selected to help extend the life of printers.

#### Labels

**IR** 

#### Thermal Transfer

Bright white, ultra smooth, coated face-stock for slow to high-speed thermal transfer printing with high resistance to abrasion and smear.

#### **Direct Thermal**

Bright white, top coated face-stock for standard speed thermal printing; withstands harsh environmental conditions.

#### SF100 (Polypropylene)

Corona-treated biaxially oriented gloss white polypropylene film, originally created for semi-rigid surface and can be used for a variety of other applications.

#### SF300 (White Polyester) - UL recognized\*\*

Gloss white polyester film with heat and chemical resistance, tear strength, long lasting, even under severe conditions.



#### SF400 (Silver Polyester)

Matte silver polyester film with heat and chemical resistance and tear strength; long-lasting even under severe conditions.

#### **Meto Medical Labels**

A medium sensitivity topcoated direct thermal paper for use in thermal printers. The piggyback labels have a pattern adhesive on the top ply.

### **Pre-printed and Prime Labels**

From Pre-printed to Prime Labels, our diverse capabilities allow us to produce a broad range of consumables.











Performance Series P5 Printer for Pre-printed Labels

For more information call SATO Customer Service at 1-888-871-8741 or visit our website at www.satoamerica.com

#### SATO AMERICA CORPORATE

10350-A Nations Ford Rd Charlotte, NC 28273 Phone: (704) 644-1650 Fax: (704) 644-1662 sales-sallc@sato-global.com LABEL MANUFACTURING, SERVICE & SALES UNITED STATES MEXICO CENTRAL AMERICA CANADA CARIBBEAN

©2015 SATO America. All rights Reserved. Rev B • Any unauthorized reproduction of this content, in part or whole, is strictly prohibited • SATO is a registered trademark of SATO Corporation and its subsidiaries in Japan, the U.S. and other countries. All other trademarks are the property of their respective owners.

<sup>\*</sup>Premier 1 resin ribbon is a UL recognized component

<sup>\*\*</sup>For specific UL recognition or acceptance details, consult UL file MH48415