

# INDUSTRIAL MEDIA SOLUTIONS

Most people don't think about the impact labels have on their lives, but when you take a closer look, labels are everywhere. Whether in medical, food, or postal and delivery contexts, thermal media plays an essential role in everyday moments, communicating important information and ensuring consumer safety. At Ricoh, we are committed to making a positive impact across industries by delivering reliable, high-quality thermal labels customized to meet your unique business needs.



www.rei.ricoh.com



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#### **The Ricoh Advantage**

### **ABOUT US**



We are Ricoh Electronics, a leading provider of thermal media products. With over 50 years of experience, we have had the opportunity to build lasting relationships with our customers by focusing on quality, reliability, and customer service. Based in Lawrenceville, Georgia, we specialize in the manufacturing and distribution of thermal media products, including Direct Thermal Label Stock (DT), Thermal Transfer Ribbons (TTR), and Thermal Transfer Labels. Our state-ofthe-art production facilities and in-house R&D team allow us to offer innovative and customized solutions for our customers' specific needs.

### TOTAL VALUE CHAIN INTEGRATION

At Ricoh Electronics Inc., our in-house R&D team innovates custom solutions designed around the unique needs of our customers. REI's Total Value Chain Integration sets us apart from our competitors. From raw materials to finished rolls, we take pride in complete ownership of the manufacturing process, allowing for rigorous end-to-end quality control.



#### RAW MATERIALS

Paper, film, and chemicals are sourced from raw material distributors.

#### THERMAL FACE COATING

Unlike our competitors, face coating is developed by our R&D team and manufactured onsite at REI facilities.

#### GLUE LAMINATION

DT face, adhesive, and liner undergo glue lamination process on-site, monitored for optimal quality control.

#### SLITTING

The slitting process completes the rolls entirely inhouse, for end-toend labeling solutions.

### **INDUSTRY APPLICATIONS**

Ricoh provides custom application solutions, ensuring optimum efficiency and speed, no matter the complexity.

Ricoh's top-coated direct thermal label products and high-quality thermal transfer products are known for their superior image quality, long-term readability, high image preservation performance, and outstanding print head matching properties.







### **Application Examples**

- Industrial Warehouse
- Prescription bottles
- Laboratory
- Shelf Tags
- Production and Inventory Control
- Price and Brand Tags
- Admission and Transportation Tickets
- Textiles
- Food and Beverage
- Electronic Parts
- Date Coding
- Storage Drums
- Automotive Parts

### DIRECT THERMAL PRODUCT Portfolio - Paper Based

| GRADE         | PRODUCT    | PERFORMANCE CHARACTERISTICS  | FACE<br>CALIPER      |
|---------------|------------|--|----------------------|
|               | N140LA     | <ul> <li>Standard top-coated thermal paper</li> <li>High sensitivity</li> <li>Medium-high image resolution &amp;</li> <li>Strong image preservation against most environments</li> </ul>   | 3.0 mil<br>(76µm)    |
|               | N150LA-2   | <ul> <li>Premium top-coated thermal paper</li> <li>High sensitivity, image resolution &amp; barcode reliability</li> <li>Highest heat resistance</li> </ul>  | 3.0 mil<br>(76µm)    |
|               | 130NIR-3   | <ul> <li>Near infrared readable; able to scan up to 670nm</li> <li>Medium sensitivity &amp; good image resolution</li> <li>Moderate image preservation properties</li> </ul>   | 3.0 mil<br>(76µm)    |
|               | 130PLL-RN  | <ul> <li>Silicon linerless label that provides environmentally friendly solution</li> <li>Medium sensitivity</li> <li>Excellent barcode reliability</li> </ul>   | 3.5 mil<br>(88µm)    |
| Paper<br>Base | 130PLL-RRE | <ul> <li>Standard top-coated DT paper</li> <li>Medium sensitivity with removable adhesive</li> <li>Environmentally friendly solution ideal for multiple applications</li> </ul>  | 3.5 mil<br>(88µm)    |
|               | 135PLS-LST | <ul> <li>Silicon linerless label that provides environmentally friendly solution</li> <li>High sensitivity</li> <li>Excellent barcode reliability</li> </ul>   | 3.5 mil<br>(90µm)    |
|               | 140TLE     | <ul> <li>Premium top-coated thermal paper</li> <li>High sensitivity; high stiffness</li> <li>Excellent image resolution &amp; image preservation</li> <li>Smooth surface for improved thermal head life</li> </ul>                   | 5.0 mil<br>(126µm)   |
|               | 150PRx     | <ul> <li>Strong resistance to medical solutions</li> <li>Soap, lotion, &amp; hand sanitizer resistant</li> <li>Medium-high sensitivity</li> </ul>  | 3.1 mil<br>(78.5 µm) |
|               | 150PRx PF  | <ul> <li>Medium-high sensitivity and superb head-matching performance</li> <li>Phenol-free premium top-coated DT paper</li> <li>Strong resistance to medical solutions</li> <li>Ideal for healthcare/medical applications</li> </ul> | 3.1 mil<br>(78.5µm)  |
|               | 150LB PF   | <ul> <li>Medium image sensitivity and preservation properties</li> <li>Phenol-free premium top-coated DT paper</li> <li>Anti-flagging design that will not stick to disposable gloves, ideal for curved surfaces</li> </ul>          | 3.0 mil<br>(75µm)    |

### DIRECT THERMAL PRODUCT Portfolio - Film Based

| GRADE        | PRODUCT     | PERFORMANCE CHARACTERISTICS  | FACE<br>CALIPER   |
|--------------|-------------|--|-------------------|
|              | 140LES      | <ul> <li>High image sensitivity and preservation<br/>properties</li> <li>Durable polypropylene direct thermal base film</li> <li>Highly tear and water resistant</li> <li>Ideal for multiple applications</li> </ul>   | 3.9 mil<br>(99µm) |
|              | 140LFS      | <ul> <li>High image sensitivity and preservation properties</li> <li>Durable polypropylene direct thermal base film</li> <li>Highly tear and water resistant</li> <li>Ideal for multiple applications</li> </ul>   | 3.1 mil<br>(80µm) |
| Film<br>Base | 140LDS      | <ul> <li>High image sensitivity and preservation properties</li> <li>Durable polypropylene direct thermal base film</li> <li>Highly tear and water resistant</li> <li>Ideal for multiple applications</li> </ul>   | 2.3 mil<br>(59µm) |
|              | 135WRx-60   | <ul> <li>Medium sensitivity and image preservation properties</li> <li>Durable polypropylene direct thermal base film</li> <li>Resistant to medical solutions, tearing, and water</li> <li>Ideal for multiple applications</li> </ul>                                  | 2.4 mil<br>(61µm) |
|              | CDT-1 (PET) | <ul> <li>High sensitivity and ideal for high-speed printing</li> <li>Clear durable polyethylene direct thermal base film</li> <li>Enhances visibility of package contents</li> <li>Strong water resistance</li> <li>Designed for food labeling applications</li> </ul> | 2.1 mil<br>(54µm) |

## **REGULATORY COMPLIANCE**



#### **California Proposition 65**

As regulations around chemical safety continue to evolve, it's essential to stay informed and compliant. California's Proposition 65 now includes Bisphenol S (BPS), requiring businesses to provide clear warnings on products that could expose consumers to this chemical. We are committed to compliance and safety, offering both BPS Free and Phenol Free products that help customers meet these standards without compromising on quality.

REI will not indemnify or defend for Prop 65 nonconformance. We strongly encourage all customers to take necessary action to understand any additional compliance obligations that may be required of you under this regulation.

#### **BPS Free and Phenol Free Options**

While our products are currently BPA Free and contain no added PFAS, we are also working to eliminate all BPS from our product formulations as quickly as possible. We understand the growing apprehension around these chemicals and are committed to addressing the concerns of our customers.

Our Phenol Free product portfolio ensures compliance with regulations restricting the use of phenols in consumer products. Our expanding line of products does not contain phenolic compounds including BPA, BPS, and other bisphenols.



### DIRECT THERMAL REGULATORY REFERENCE GUIDE

| GRADE  | PRODUCT     | PERFORMANCE CHARACTERISTICS              | FACE<br>CALIPER |
|--|-------------|--|-----------------|
| BPA<br>FREE NO<br>ADDED<br>FREE BPS<br>FREE PHENOL   | N140 PF     | Standard Top-Coated DT, Paper-Base       | 3.0 mil         |
| REE NO ADDED FREE PHENOL                             | N150 PF     | Premium Top-Coated DT, Paper-Base        | 3.0 mil         |
| REE NO ADDED FREE PHENOL                             | SYN-1       | Synthetic Matte Receiver, Film-Base      | 3.9 mil         |
| BPA<br>FREE ADDED<br>PFAS BPS<br>FREE PHENOL<br>FREE | SYN-2       | Synthetic Semi-Gloss Receiver, Film-Base | 2.4 mil         |
| REE NO ADDED BPS FREE PHENOL                         | TTP-1       | Coated Matte Receiver, Paper-Base        | 2.8 mil         |
| BPA<br>FREE ADDED FREE FREE FREE                     | 150PRx PF   | Premium Top-Coated DT, Paper-Base        | 3.1 mil         |
| BPA ADDED ADDED FREE PHENOL                          | 150LB PF    | 3.0 mil                                  |                 |
| REE NO ADDED FREE PHENOL                             | CDT-1 (PET) | PET Clear DT, Film-Base                  | 2.1 mil         |
| BPA ADDED ADDED FREE                                 | N140LA BF   | Standard Top-Coated DT, Paper-Base       | 3.0 mil         |
| REE NO ADDED FREE FREE                               | N150LA-2 BF | Premium Top-Coated DT, Paper-Base        | 3.0 mil         |
| BRA DOED BRS FREE                                    | 130NIR-3 BF | Standard Top-Coated DT, Paper-Base       | 3.0 mil         |
| REE NO ADDED FREE                                    | 140LES      | Polypropylene DT, Film-Base              | 3.9 mil         |
|  |             |  |                 |

### DIRECT THERMAL REGULATORY REFERENCE GUIDE

| GRADE                      | PRODUCT     | PERFORMANCE CHARACTERISTICS        | FACE<br>CALIPER |
|----------------------------|-------------|------------------------------------|-----------------|
| BPA NO<br>ADDED FRAS       | 140LFS      | Polypropylene DT, Film-Base        | 3.1 mil         |
| BPA NO<br>ADDED FREE       | 140LDS      | Polypropylene DT, Film-Base        | 2.3 mil         |
| BPA NO<br>ADDED FREE       | 140TLE BF   | Premium Top-Coated DT, Paper-Base  | 5.0 mil         |
| BPA NO ADOED               | N140LA      | Standard Top-Coated DT, Paper-Base | 3.0 mil         |
| BPA ADOED PPAS             | N150LA-2    | Premium Top-Coated DT, Paper-Base  | 3.0 mil         |
| BPA A DOC<br>ADDED<br>PFAS | 130NIR-3    | Premium Top-Coated DT, Paper-Base  | 3.0 mil         |
| BPA<br>FREE ADDED<br>PFAS  | 130PLL-RN   | Silicone Linerless DT, Paper-Base  | 3.5 mil         |
| BPA ADDED                  | 130PLL-RRE  | Silicone Linerless DT, Paper-Base  | 3.5 mil         |
| REE NO ADDED               | 135 PLS-LST | Silicone Linerless DT, Paper-Base  | 3.5 mil         |
| BPA NO<br>ADDED<br>PFAS    | 140TLE      | Premium Top-Coated DT, Paper-Base  | 5.0 mil         |
| BPA NO<br>ADDED<br>FRAS    | 150PRx      | Premium Top-Coated DT, Paper-Base  | 3.1 mil         |
| BPA ADOED PFAS             | 135WRx-60   | Polypropylene DT, Film-Base        | 2.4 mil         |



### **CLEAR DIRECT THEMAL**

Ricoh transparent direct thermal labels provide sleek, premium packaging with full product visibility. When CDT-1 (PET) is attached to clamshell packaging, a tear-resistant seal is created, aiding loss prevention efforts.



### **KEY FEATURES**



#### BARCODE RELIABILITY

Excellent resolution for consistent barcode scannability



#### IDEAL FOR FOOD APPLICATIONS

Perfect for clamshell packaging, shelf tags, and beverage sleeves



#### HIGH SENSITIVITY

Highly sensitive, highspeed printing



#### WATER & TEAR RESISTANT

Durable film-based labels resistant to moisture and tearing







Perfect for weigh scale, postal and delivery applications, and food labels

#### SUSTAINABILITY

Reduction of liner waste disposal costs and 37% reduction in CO2 emissions, according to REI estimate

#### EXCELLENT IMAGE RESOLUTION

Quality customized for your application with options like heat resistance and removable adhesive

#### PRODUCTIVITY BENEFITS

54% longer effective length per roll, improving operational efficiency with fewer roll changes

### **LINERLESS**

#### **ELIMINATES LINER WASTE**

Ricoh linerless labels are an innovative solution that eliminates the need for the silicone liner, standard on most direct thermal labels. Linerless labels feature adhesive on the back of the label with the release coating found on the face.





#### FEATURED TECHNOLOGY

## TIGHT MANDREL LABELING

150LB PF is a top-coated direct thermal product designed for curved surface applications. Ideal for lab and medical environments, 150LB PF features 3.0 mil face caliper and #40 flexible base paper for better mandrel-hold performance.

CK & LD Enzyme

### **KEY FEATURES**



#### **GLOVE FRIENDLY**

Labels will not stick to disposable gloves, reducing waste and boosting operational efficiency



#### **REPOSITIONABLE**

Labels can be repositioned with minimal residue left behind



#### **PHENOL-FREE**

Completely phenolfree direct thermal label stock to ensure safe handling and legislative compliance

#### **EXCELLENT IMAGE** RESOLUTION

Outstanding barcode scannability and sharp image resolution





## **DIRECT THERMAL ADHESIVES**

#### G25/G12: Wide Temperature Permanent Adhesive

- Excellent adhesion to a wide variety of surfaces including paper, wax paper bags, corrugated board, light waxed corrugated board, various packaging films, glass enamel, and polyethylene, as well as other plastic substrates.
- Specially designed for adhesion to cryovac film, even with light moisture condensation, and to other low energy surfaces.
- Excellent initial tack, strong self-dispensing performance in automatic printers.
- Complies with F.D.A. 175.105 for indirect food contact.

#### **G8: Tight Removable Adhesive**

- Good adhesion to most packaging substrates.
- Excellent removability from most substrates.
- Used for applications requiring clean removable properties, such as shelf tags, retail price labels, medical and industrial.



• Complies with F.D.A. 175.105 for indirect food contact.



#### **G5: General Purpose Permanent Hot Melt Adhesive**

- High initial contact.
- Excellent adhesion on packaging boxes, film and/or a wide range of substrates.
- Complies with F.D.A. 175.105 for indirect food contact.

#### G22: Permanent Hot Melt Adhesive for Moist Plastic Substrates at Low Temperatures

- High initial contact.
- Excellent adhesion on plastic substrates in high moisture environments such as meat processing.
- Complies with F.D.A. 175.105 for indirect food contact.

### DIRECT THERMAL ADHESIVE MATCHING GUIDE

Use our Direct Thermal Adhesive Matching Guide to find the best adhesive for your unique application based on temperature, substrate type, and adhesive type.

|                            | ADHESIVES                         |              |               |                      |  |               |                                |               |                                   |                                 |               |  |  |
|----------------------------|-----------------------------------|--------------|---------------|----------------------|--|---------------|--------------------------------|---------------|-----------------------------------|---------------------------------|---------------|--|--|
|                            | EMULSION ACRYLIC                  |              |               |                      |  |               | HOT MELT                       |               |                                   |                                 |               |  |  |
|                            |                                   | G25/G12      |               | G                    | 3  | <b>G5</b> G22 |                                |               |                                   |                                 |               |  |  |
| Application<br>Temperature | -40°F to 122°F<br>(-40°C to 50°C) |              |               | 10°F to<br>(-12°C to |  |               | 35°F to 120°F<br>(2°C to 49°C) |               |                                   | 28°F to 122°F<br>(-2°C to 50°C) |               |  |  |
| Service<br>Temperature     | -65°F to 131°F<br>(-54°C to 55°C) |              |               |                      | -20°F to 120°F -40°F to 131°F<br>(-29°C to 49°C) (-40°C to 55°C) |               |                                |               | -40°F to 122°F<br>(-40°C to 50°C) |                                 |               |  |  |
|                            |                                   |              |               |                      | APPLI  | ED AT:        |                                |               |                                   |                                 |               |  |  |
| Application<br>Conditions  | 0°F/-18°C                         | 35°F/2°C     | Room<br>Temp. | 10°F / -12°C         | Room<br>Temp.  | 0°F/-18°C     | 35°F/2°C                       | Room<br>Temp. | 0°F/-18°<br>C                     | 35°F/2°C                        | Room<br>Temp. |  |  |
| Packaging<br>Films         | $\checkmark$                      | $\checkmark$ | $\checkmark$  | •                    | ٠  |               | $\checkmark$                   | $\checkmark$  |                                   | $\checkmark$                    | $\checkmark$  |  |  |
| Plastic                    | $\checkmark$                      | $\checkmark$ | $\checkmark$  |                      | •  |               | $\checkmark$                   | $\checkmark$  |                                   | $\checkmark$                    | $\checkmark$  |  |  |
| Corrugated<br>Boxes        | •                                 | $\checkmark$ | $\checkmark$  | •                    | •  |               | $\checkmark$                   | $\checkmark$  |                                   | $\checkmark$                    | $\checkmark$  |  |  |
| Paper                      | $\checkmark$                      | $\checkmark$ | $\checkmark$  |                      | •  |               | $\checkmark$                   | $\checkmark$  |                                   | $\checkmark$                    | $\checkmark$  |  |  |
| Metal                      | $\checkmark$                      | $\checkmark$ | $\checkmark$  | •                    | •  |               |                                | $\checkmark$  |                                   | •                               | $\checkmark$  |  |  |
| Glass                      | $\checkmark$                      | $\checkmark$ | $\checkmark$  |                      | •  |               | $\checkmark$                   | $\checkmark$  |                                   | $\checkmark$                    | $\checkmark$  |  |  |
|                            |                                   |              |               |                      |  |               |                                |               |                                   |                                 |               |  |  |

: Test for Suitability

: Excellent Suitability

: Not Recommended

### THERMAL TRANSFER RIBBON Product Portfolio

| GRADE                | PRODUCT | PERFORMANCE CHARACTERISTICS   | PRINTER                  |
|----------------------|---------|---|--------------------------|
| Wax-Resir            | в віюа  | <ul> <li>Designed to print on a wide variety of receiving materials including paper, coated paper and film at low and high printing speeds</li> <li>Highly resistant to chemicals and abrasion</li> <li>Minimizes static electricity and ink flaking while maximizing barcode scanning rates</li> <li>Suitable for a broad range of end-use applications</li> </ul> | Flat Head                |
|                      | B125CS  | <ul> <li>General purpose resin ribbon designed to print on a wide variety of substrates including PP, PET, and coated paper</li> <li>Highly resistant to scratches, smears, and chemicals</li> <li>Superior image resolution and sensitivity</li> <li>Suitable for a broad range of end-use applications</li> </ul>   | Flat Head                |
|                      | BIIOC   | <ul> <li>Engineered to print on film and synthetic materials</li> <li>Highly resistant to solvents (alcohol, petrol, kerosene, brake fluid, engine oil, car wax and more), heat, scratch, and smear</li> <li>Excellent print quality, exceptional sensitivity for high-speed printing</li> <li>Ideal for automotive and factory applications</li> </ul>             | Flat Head                |
| Resin                | BIIOCR  | <ul> <li>Designed for film-based substrates, such as PET</li> <li>Unparalleled resistance to heat, abrasions, and solvents</li> <li>Outstanding resolution even when printing with a 600dpi thermal head</li> <li>Specifically produced for electronics, automotive, and medical applications</li> </ul>  | Flat Head                |
|                      | B110CU  | <ul> <li>Designed for film-based substrates, such as PET</li> <li>Ultra-resistant to solvents (acetone, ethanol, toluene, MEX, xylene, thinner, and more), scratch, and smear</li> <li>Outstanding resolution even when printing with a 600dpi thermal head</li> <li>Ideal solution for healthcare, specimen, bioscience, and industrial applications</li> </ul>    | Flat Head                |
|                      | B120HS  | <ul> <li>Formulated for polyolefin labels such as PP and PE</li> <li>Outstanding resistance to oil, water, chemicals, scratch, and heat</li> <li>Excellent image quality, highly sensitive for high-speed printing</li> <li>Ideal for car battery applications</li> </ul>   | Flat Head                |
| Resin for<br>Textile | DIIOA   | <ul> <li>Designed to print on nylon, polyester, and acetate</li> <li>Produces a durable, smear-resistant image that withstands dry cleaning, water/stone/chemical washing, and ironing</li> </ul>   | Near Edge &<br>Flat Head |
|                      | DIIOC   | <ul> <li>Formulated for textile printing on nylon, acetate, satin, and other materials</li> <li>Superior durability able to withstand washing, steam/dry cleaning, and ironing</li> </ul>   | Flat Head                |
|                      |         |   |                          |

### THERMAL TRANSFER RIBBON MATCHING GUIDE

Use our Thermal Transfer Matching Guide to find the best product for your unique application based on receiving material, printer, and end-use.

|               |         |                          |   | PAPER BASE FILM BASE       |              |              |    | CLOTH BASE   |              |              |              |              |              |                       |
|---------------|---------|--------------------------|---|----------------------------|--------------|--------------|----|--------------|--------------|--------------|--------------|--------------|--------------|-----------------------|
| GRADE         | PRODUCT | PRINTER                  | APPLICATION   | LIGHT-<br>WEIGHT<br>COATED | COATED       | GLOSS        | PE | PP           | PVC          | PET          | ΡI           | NYLON        | POLYESTER    | ACETATE               |
| WAX-<br>RESIN | B110A   | Flat Head                | Tag & Ticket,<br>Logistics  |                            | $\checkmark$ | $\checkmark$ | <  |              | $\checkmark$ | $\checkmark$ | $\checkmark$ |              |              |                       |
|               | B125CS  | Flat Head                | Product Label,<br>Retail, Logistics,<br>Storage,<br>Chemical,<br>Hospital | ~                          | ~            | ~            | ~  | ~            | ~            | ~            | <            |              |              |                       |
|               | B110C   | Flat Head                | Automotive<br>Electronic<br>Components                                    |                            |              |              |    | •            | ✓            | ~            | <            |              |              |                       |
| RESIN         | B110CR  | Flat Head                | Automotive,<br>Electronics,<br>Chemical,<br>Healthcare                    |                            |              |              | •  | •            | •            | ~            | ~            |              |              |                       |
|               | B110CU  | Flat Head                | Automotive,<br>Electronics,<br>Chemical,<br>Healthcare                    |                            |              |              | •  | ~            | ~            | ~            | >            |              |              |                       |
|               | B120HS  | Flat Head                | Food Packaging  |                            |              |              | ~  | $\checkmark$ |              |              |              |              |              |                       |
|               | D110A   | Near Edge<br>& Flat Head | Textile   |                            |              |              |    |              |              |              |              | $\checkmark$ | $\checkmark$ | $\checkmark$          |
|               | D110C   | Flat Head                | Textile: High<br>Image Density  |                            |              |              |    |              |              |              |              | $\checkmark$ | ~            | <ul> <li>✓</li> </ul> |

: Test for Suitability

Excellent Suitability





Ricoh's first general-purpose resin thermal transfer ribbon, B125CS, provides superior print quality and unmatched durability. B125CS is ideal for a variety of applications including electronic parts, medical and prescription, logistics and warehousing, and process control labels across multiple substrate types.



### **KEY FEATURES**



#### CHEMICAL RESISTANT

Resistant to a variety of chemicals and to moisture



Resistant to scratches and smears, maintaining precise printing details

#### EXCELLENT IMAGE RESOLUTION

Delivers crisp, clear images even on very small print areas



#### EXCEPTIONAL ADAPTABILITY

Suitable for PP, PET, coated paper, and more, resulting in less ribbon changes



#### HIGH SENSITIVITY

Uses lower print energy even for high-resolution images



#### FEATURED TECHNOLOGY

### THERMAL TRANSFER LABEL STOCK

### **KEY PRODUCTS**



TTP-1

Paper-based coated receiver with a matte finish, perfect for highvolume printing



SYN-1

Synthetic, film-based, matte finish, premium BOPP label stock with a robust 3.9 mil face caliper for increased durability



Synthetic, film-based, semi-gloss finish, premium BOPP label stock with excellent flexibility

#### **Industry Applications**

Ricoh Electronics offers a range of high-quality Thermal Transfer Label Stock compatible with Thermal Transfer Ribbons for outstanding durability and high-resolution printing. With both paper-base and film-base options, Ricoh Electronics has the right label solutions for your application specifications.

#### **Thermal Transfer Process**



Thermal Transfer Ribbon melts ink onto a thermal transfer label, creating a durable image as it cools.

### **CONTACT US**



#### Locations

#### **GEORGIA - HEADQUARTERS**

1125 Hurricane Shoals Rd. Lawrenceville, GA 30043

#### GEORGIA

1735 Satellite Blvd. Buford, GA 30518

#### CALIFORNIA

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