

Industrial Media Solutions

Direct Thermal Labels Stock & Thermal Transfer Ribbons



Integrated Solution

Integrated Product Portfolio Integrated Value Chain Integrated Global Network Life's most precious moments are truly a gift...

At Ricoh, we are committed to developing products that enhance life's precious moments to make them as seamless as possible.

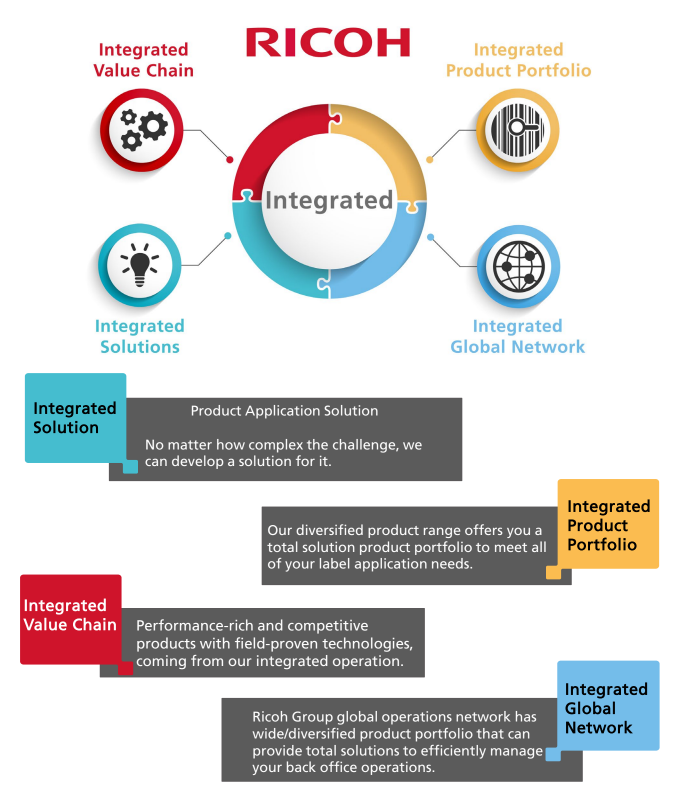


Most people don't think about the impact labels have on their lives, but if you take a closer look you'll realize that products like Ricoh's thermal media products are seamlessly integrated into our lives, and make a valuable impact, every day.



Ricoh Integrated

One of Ricoh's key market advantages is our integrated structure, which adds value and efficiency for our customers.



Integrated Solution

Integrated Solution

Product Application Solution

No matter how complex the challenge, we can develop a solution for it.



Integrated Solution enables Ricoh to provide total application solutions at optimum efficiency and speed, no matter the complexity.

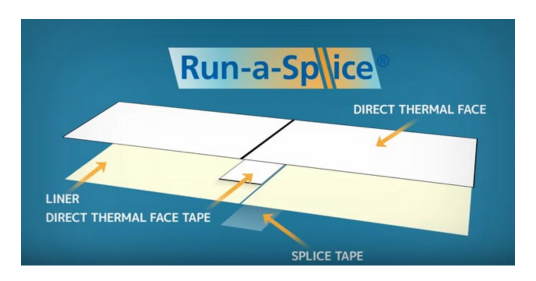
Ricoh's top-coated direct thermal label products are known for their superior image quality, long-term readability, high image preservation performance, and outstanding print head matching properties.

Application Examples

- Food weigh scale
- Meat processing
- Courier
- Industrial warehouse
- Airline baggage tags
- Healthcare
- Laboratory
- Wristbands
- Shelf tags
- Production/inventory control
- Price/brand tags
- Admission/transportation tickets
- Tag & Ticket

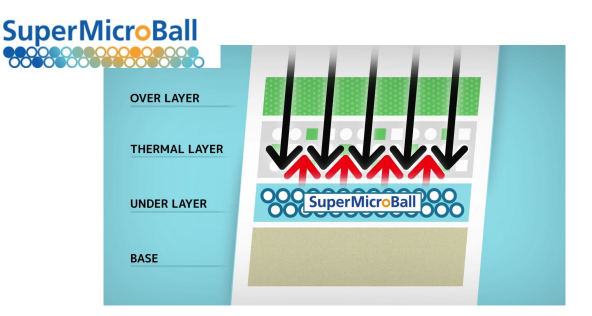


Our Featured Technologies:



Ricoh's Patented Run-a-Splice technology can make your converting process more efficient:

- Maintain press speed without affecting image quality
- Reduce labor costs of rewinding and splicing
- Minimize material waste



Ricoh's SuperMicroBall Technology enables the following benefits:

- Cleaner and sharper images for improved scan reflectance profile/symbol contrast
- Longer print head life with less energy consumption for reduced operating costs

Integrated Product Portfolio



Our diversified product range offers you a total solution product portfolio to meet all of your label application needs.

Integrated Product Portfolio

Ricoh offers a broad product portfolio that provides total solutions for your label applications. We recognize that our direct thermal label products are more than just labels--they're collaborators in many of life's most vital moments.

Direct Thermal Media Products

| Product | Performance Characteristics | Features | Face Caliper | Adhesive Selection |
|-----------|--|--|---|--|
| N140LA | Standard top-coated direct thermal paper Multi-Application Product | High sensitivity Medium-high image resolution Strong image preservation Prints at high speeds Strong resistance to plasticizers | 3.2 mil (81µm) | G25 G8 G22 |
| N150LA-2 | Premium top-coated direct thermal paper Excellent image resolution and superior barcode reliability | High sensitivity Highest heat resistance Superb head-matching performance Ideal for high-speed printing | 3.0 mil (77µm) | G25 |
| 130NIR-3 | Medium sensitivity top coated direct thermal label stock For Near-IR scanning applications | Heat resistant Good image resolution Moderate image preservation properties Near Infrared readability up to 670nm | 3.2 mil (81µm) | G25 |
| 150PRx | Premium top-coated direct thermal paper Ideal for healthcare/medical applications | Medium-high sensitivity Strong resistance to medical solutions Superb head-matching performance | 3.2 mil (81µm) | G25 G12L |
| 140TLE | High image resolution High sensitivity | Smooth surface for improved thermal head life Specifically designed for tag/ticket applications High barcode reliability | 5.2 mil (132µm) | N/A (Tag) |
| 140LES | Durable polypropylene direct thermal base film | High image sensitivity High image preservation properties High tear and water resistant | 4.1 mil (150µm) | G12 G8 G22 |
| 140LDS | High sensitivity | | 2.6 mil (65µm) | G12 |
| 135WRx-60 | Durable polypropylene direct thermal base film Medium sensitivity | Moderate image preservation properties Resistant to sanitizers, hand soap, alcohol, etc. Durable polypropylene base film that is tear and water resistant | 2.6 mil (65µm) | G12 |
| | N140LA N150LA-2 130NIR-3 150PRx 140TLE 140LES 140LDS | N140LAStandard top-coated direct thermal paper Multi-Application ProductN150LA-2Premium top-coated direct thermal paper Excellent image resolution and superior barcode reliability130NIR-3Medium sensitivity top coated direct thermal label stock For Near-IR scanning applications130NIR-3Premium top-coated direct thermal label stock For Near-IR scanning applications150PRxPremium top-coated direct thermal paper Ideal for healthcare/medical applications140TLEHigh image resolution High sensitivity140LESDurable polypropylene direct thermal base film High sensitivity135WRx-60Durable polypropylene direct thermal base film | N140LAStandard top-coated direct thermal paper Multi-Application ProductHigh sensitivity Medium-high image resolution Strong resistance to plasticizersN140LAPremium top-coated direct thermal paper Excellent image resolution and superior barcode reliabilityHigh sensitivity Highest heat resistance Superb head-matching performance Ideal for high-speed printing130NIR-3Medium sensitivity top coated direct thermal label stock For Near-IR scanning applicationsHeat resistant Good image resolution Moderate image preservation properties Near Infrared readability up to 670nm150PRxPremium top-coated direct thermal paper Ideal for healthcare/medical applicationsMedium-high sensitivity Strong resistance to medical solutions Superb head-matching performance140TLEHigh image resolution High sensitivitySmooth surface for improved thermal head life140LESDurable polypropylene direct High sensitivityHigh image preservation properties specifically designed for tag/ticket applications140LDSDurable polypropylene direct thermal base film Medium sensitivityHigh image preservation properties high tear and water resistant135WRx-60Durable polypropylene direct thermal base film Medium sensitivityModerate image preservation properties Resistant to sanitizers, hand soap, alcohol, etc. Durable polypropylene direct thermal base film Medium sensitivity | ProductPerformance CharacteristicsPeaturesCaliperN140LAStandard top-coated direct thermal paper Multi-Application ProductHigh sensitivity Medium-high image preservation Prints at high speeds Strong resistance to plasticizers3.2 mil (81µm)N150LA-2Premium top-coated direct thermal paper Excellent image resolution and superior barcode reliabilityHigh sensitivity |

Specifications may change without notice. For details, please contact our sales team.

Direct Thermal Media Products Adhesive Guide





- 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 and poultry processing.
- Complies with F.D.A. 175.105 for indirect food contact.

Thermal Transfer Ribbons



| | Product | Performance Characteristics | Features |
|-----------------------|--|--------------------------------|---|
| For Flat Head Printer | B110A – Black B210A – Blue B310A - Red | Wax-Resin Smearless | All-purpose wax/resin TTR Prints on wide variety of media High resistance to smearing & chemicals Reliable, sharp-edge print quality Maximizes barcode scanning rates Minimizes static electricity & ink flaking problems |
| | B110C | Resin Super Smearless | High sensitivity for high-speed printing (~4 inches/sec.) with high printing quality Super smear resistance at temperatures up to 100°C (212°F) Superior resistance to solvents (alcohol, petrol, kerosene, brake fluid, engine oil, car wax, etc.) Special back coating for reliable and superior matching with thermal print head UL recognized with various printers and films |
| | B110CR | | Ideal for Automotive, Serial No. Plates, Circuit Board Labels and Pharmaceutical Applications Produces very high resolution even when printing using a 600dpi thermal head Excellent resistance to heat, chemicals, solvents and scratches UL recognized with various printers and films |
| | B110CU | | Ideal for Automotive, Serial No. Plates, Circuit Board Labels and Pharmaceutical Applications Produces very high resolution even when printing using a 600dpi thermal head Excellent resistance to heat, chemicals, solvents and scratches UL recognized |
| | B120H5 | Specialty Resin | Prints up to 10 ips Excellent when printing on general wrapping polypropylene Superior resistance to oils and water and preservability in cold storage environments High sensitivity which can be used for high-speed printers Excellent image quality |
| | D110C | Specialty Resin for Textile | Printable on receiving cloths (nylon, polyester and acetate) and films Super smear resistance up to 150°C (302°F); no blurring of image occurs from ironing Print images are highly durable against water and dry cleaning Superior thermal head matching qualities using Ricoh's unique back-side coating |
| Near Edge Printer | B120E | Wax-Resin Smearless | All-purpose wax/resin TTR Prints on wide variety of media High resistance to smearing & chemicals Excellent at high-speed printing as high as 10 inches/sec. Reliable, sharp-edge print quality Maximizes barcode scanning rates Minimizes static electricity & ink flaking problems |
| | D110A | Specialty Resin for Textile | Printable on receiving cloths (nylon, polyester and acetate) and films Super smear resistance up to 150°C (302°F); no blurring of image occurs from ironing Print images are highly durable against water and dry cleaning Superior thermal head matching qualities using Ricoh's unique back-side coating |
| Near Edge Coders | B130ED | Wax-Resin Smearless | High image density ribbon Printing for various films, such as Polypropylene & Polyethylene Super high-speed printing (up to 24 ips) High image density |

Integrated Value Chain

Integrated Value Chain

Performance-rich and competitive products with field-proven technologies, coming from our integrated operation.



We manufacture the total label products on-site, meaning, we develop and manufacture the Direct Thermal face, the release liner, the adhesive laminated label stock, and we custom slit to label converters' specifications, right in our own facility. Integrated Label Products Manufacturing Value Chain - This is the Ricoh advantage!

Thermal Coating



Lamination



Slitting



Integrated Global Network



Ricoh Group global operations network has wide/diversified product portfolio that can provide total solutions to efficiently manage your back office operations. Integrated Global Network

The Ricoh Group has sales and support, production, and research and development operations in around 200 countries and regions, worldwide.

We provide solutions, not just for label applications, but for a wide range of back office automation systems as well. We provide a wide and diversified product portfolio to companies, large and small, around the world.



Company

Who are we?

Ricoh Electronics, Inc. is one of 226 consolidated companies which comprise Ricoh Company, Ltd., a leading provider of document management solutions, IT services, commercial and industrial printing, digital cameras and industrial systems. We produce thermal media and toner products at our facilities in Lawrenceville and Buford, Georgia.

Contact Us

Thermal Media Customer Service Department (North America)

Toll-Free Number: 1 (800) 843-7058 Toll-Free Fax: 1 (888) 843-7059 Worldwide Phone: +1 (678) 442-3399 Worldwide Fax: +1 (770) 613-6478 E-mail: eMarketing@rei.ricoh.com www.RicohThermalProducts.com



Our Locations



Tustin, California



Lawrenceville, Georgia



Buford, Georgia



This brochure was printed with Ricoh PRO C5200



RicohThermalProducts.com

RICOH ELECTRONICS, INC., 1125 Hurricane Shoals Road, Lawrenceville, GA 30043, 1-800-843-7058 ©2018. Ricoh Electronics, Inc. All rights reserved. Ricoh® and the Ricoh logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. The content of this document, and the appearance, features and specifications of Ricoh products and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.