





# **Environmentally Friendly Supplies Solutions**

# Keep your operations running smoothly with environmentally sustainable solutions

As concerns for environmental sustainability continue to grow, companies are looking for innovative strategies to decrease their environmental impact while also increasing operational efficiencies and productivity.

To support your environmental sustainability goals while keeping your operations running effectively, Zebra offers innovative, environmentally friendly thermal supplies. Our line of environmental sustainability Zebra Certified Supplies enables you to demonstrate your dedication to the environment as a globally responsible corporate citizen, while delivering the performance you have grown to know and depend on from Zebra Certified Supplies.

### Five Initiatives for Environmentally Sustainable Supplies:

 $\bigcirc$ 

**Recycled Content:** Print supplies manufactured using post-consumer recycled (PCR) materials.

- Recyclable, Compostable & Biodegradable: Materials made of potato starch and bio-based synthetics. Paper-based RFID inlays and labels recyclable with polyethylene packaging.

Reduced Product Volume: Linerless labels and labels with PET liners



Packaging Reduction: Removing biodegradable packaging such as shrink wrap



Eliminating Hazardous Materials: BPA and phenol-free print supplies



## Zebra Certified Supplies

### Print Confident. Print Quality. Print Zebra.

Purchasing Zebra Certified Supplies means you consistently get quality supplies with high performance you can rely on. It means never having to worry about thermal printing supply issues interrupting your operations or impacting customer satisfaction.



#### **Consistently Outstanding Quality**

We apply thoughtful care and meticulous engineering to every label and ribbon we produce. It is about ensuring consistently high performance for your Zebra hardware and applications.

- Our use of consistent materials ensures reliable performance from order to order, preventing downtime and the need to adjust printer settings.
- Zebra extensively tests all the materials and ribbons we offer in Zebra printers, including production trials, print quality, printer wear and tear and application testing to ensure premium craftmanship.
- We are ISO 9001 certified.



#### Exceptional Service

One of the largest and most experienced thermal labels converters in the world, Zebra has the size, scale and infrastructure to provide unparalleled service for all of your Zebra printing supply needs.

- We're able to produce and ship orders quickly to you get the printing supplies you need, when and where you need them.
- Zebra can consult with you to design, produce and deliver custom printing supplies to meet your unique needs.



#### **Environmental Commitment**

Zebra recognizes our environmental responsibilities and is committed to supporting the protection of the environment. Our environmental initiatives can be found on Zebra.com.

#### **Environment Commitment**

Zebra is committed to protect the environment by: complying with all applicable environmental laws, regulations, and other applicable standards which govern our products and activities; efficiently using resources and waste reduction in our operations and supply chain; and systematically managing environmental risks and opportunities to reduce or prevent pollution taking a life cycle perspective.

# **Environmentally Friendly Materials Overview**

Material Name	Printing Technology	Material Type	Adhesive	Key Features
8000D Dissolvable Label	Direct Thermal	Paper	Permanent Acrylic	When subjected to running water, the facestock disperses into small paper fibers while the adhesive dissolves away from the surface, reducing waste. Also available as a high-temp version, resistant to temperatures up to 140°F.
8000D Linerless Label	Direct Thermal	Paper	Permanent Acrylic or Removable	Features a silicone release top-coating and special adhesive that enables the labels to peel away from labels underneath it with no liner needed. Eliminates liner waste commonly found with standard labels.
PolyPro 4000D-E Label*	Direct Thermal	Polyethylene	Permanent Acrylic	Features a specially formulated combination of facestock and adhesive to meet The Association of Plastic Recyclers requirements, and can be recycled alongside a polyethylene bubble mailer.
Z-Perform 1000D-E Label**	Direct Thermal	Paper	General- Purpose Rubber Based	BPA free paper containing 15% recycled post- consumer waste with the same direct thermal printability and performance as standard grades.
ZBR2100-E Inlay**	N/A	RFID Inlay	N/A	100% plastic-free, paper-based RFID inlay with laser cut antenna, saving resources during manufacturing such as water, energy and greenhouse gasses. Designed with the latest high-sensitivity UCODE 9 chipset to deliver high read ranges of up to 19m.

Available in North America and Latin America only\* | Available in EMEA only\*\*

#### Stora Enso ECO Bumper Inlay

The Stora Enso ECO Bumper inlay is an environmentally friendly advanced inlay delivering excellent performance on a wide range of challenging materials. It utilizes paper instead of a PET film, resulting in a thin, flexible tag that adheres well to curved surfaces. Its fiber-based paper makes the inlay recyclable with other fiber-based material, and it has no negative impact on existing waste streams or recycling processes.



## To learn more about Zebra's Environmentally Friendly Supplies Solutions, please visit www.zebra.com/supplies



NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com EMEA Headquarters zebra.com/locations contact.emea@zebra.com Latin America Headquarters +1 786 245 3934 la.contactme@zebra.com

ZEBRA and the stylized Zebra head are trademarks of Zebra Technologies Corporation, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners. ©2022 Zebra Technologies Corporation and/or its affiliates. All rights reserved. Part Number: FS-Environmentally Friendly Supplies 06/29/2022