





Avalon Integration, Inc. 3 Werner Way Lebanon, NJ 08833 www.avalonintegration.com 908-252-1963



8000D Dissolvable Labels

Direct thermal paper label with specialty adhesive that dissolves with water

Removing labels from containers before washing can be time-consuming and frustrating, while not removing a label can be costly - blocking drains and damaging equipment. Zebra, a leader in thermal technologies, offers a solution from our Certified Supplies portfolio, the 8000D Dissolvable Label.

When subjected to running water, this innovative direct thermal label disperses into small paper fibers while the adhesive dissolves away from most surfaces, washing cleanly down the drain and leaving no trace of the label.*

Prevent equipment damage and increase worker productivity

With the 8000D Dissolvable label you can:

- Save time No need for workers to manually remove a label or adhesive
- · Save money Prevents drain blockages and costly repairs
- · Be in compliance Easily comply with health department standards

Part of the trusted Zebra Certified Supplies Portfolio

Zebra's 8000D Dissolvable label gives you the promise of consistently outstanding quality, exceptional service and unmatched expertise you have come to know and expect with all Zebra Certified Supplies. Thorough testing of all materials ensures reliable performance with every order. When you use Zebra Certified Supplies, you can rest easy knowing the print will be readable and scannable, every time.

*Time to dissolve varies based on water temperature and pressure.

For more information, visit zebra.com/labels

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

Specifications At A Glance

Material Type

Paper

Color

White

Print Technology

Direct
 Thermal

Adhesive

 Dissolvable Permanent Acrylic

Shelf-Life

6 Months

Storage Requirements

 72 Degrees at 50 % RH

Customized

 Made-to-order to meet the needs of your application.