5095 Performance Resin Ribbon

Our performance resin ribbon formulation produces images resistant to most harsh environments: smearing, moisture, abrasion, extreme temperature and chemicals when printed on Zebra® synthetic label and tag materials.

UL/ cUL / CSA Certifications with the following materials:

- Z-Supreme 2000T (UL, cUL)
- Z-Supreme 4000T (UL, cUL)
- Z-Ultimate® 4000T White & Silver (UL, cUL, CSA)
- Z--Ultimate® 4000T Removable (UL, cUL)
- Z--Ultimate® 4000T High-Tack (UL, cUL, CSA)
- Z--Ultimate® 3000T White & Silver (UL, cUL, CSA)
- Z-Ultimate® 2000T White (UL, cUL)
- Z-Xtreme 4000T White & Silver (UL, cUL, CSA)
- Z-Xtreme 4000T High-Tack White & Silver (UL, cUL, CSA)
- Z-Xtreme 2000T White, Silver & Clear (UL, cUL)
- 8000T Void Matte (UL, cUL)

TECHNICAL SPECIFICATIONS

Attribute	Specification
Color	Black
Ink Formulation	Resin
Base Film	Polyester
Base Film Caliper	4.5 microns
Total Caliper	6.5 microns ± 10%
Scanning Capabilities	IR and Visible Light

Recommended Storage Conditions: 72° F (22° C) at 50% RH

Shelf Life 1 year

For testing of this product, please order sample ribbon 05095BK08305.

For more information, visit www.zebra.com/supplies

Product Performance and Suitability: The information contained in this document is to be used for guidance only and is not intended for use in setting specifications. All purchasers of Zebra products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application.

NA and Corporate Headquarters | +1 800 423 0442 | inquiry4@zebra.com

©2018 ZIH Corp and/or its affiliates. All rights reserved. ZEBRA and the stylized Zebra head are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners.



ZEBR

SUGGESTED APPLICATIONS

 Labels which are repeatedly wandscanned



 Shelf and scan-pallet labels



 Labels subject to abrasion or friction



 Outdoor labeling applications in extreme environments



 Chemical drum labeling applications



 Labels exposed to water, steam, alkali or acid solutions

