8000T Magnetic Tag

FEATURES

- Thermal transfer, printable magnet
- Excellent smear/scratch resistance
- Excellent chemical resistance
- Sticks best to iron, steel, or other magnetic surfaces
- Will not stick to stainless steel or aluminum surfaces
- Available in white (10026049RM)

MATERIAL CONSTRUCTION

Component	Description	Caliper
Facestock	Thermal transfer printable magnet	12.0 mil
	TOTAL ± 10%	12 mil

TEMPERATURE PERFORMANCE

Minimum Application Temperature	Service Temperature	Optimal Storage Conditions
-15° F (-26° C)	-15° F to 160° F (-26° C to 70° C)	72° F (22° C) at 50% RH

Expected Exterior Life

Up to 1 year

CHEMICAL RESISTANCE

	Suggested Ribbon
Chemical	5095
Blood	•
Body Fluid	•
Salt Water	•
Water	•
Window Cleaner	•
Alcohol	•
Ammonia	•
Bleach	•
IPA	•
Gasoline	NR
Grease	NR
Oil	NR
Acetone	NR
IR Reflow	NR
MEK	NR
TCE	NR
Xylene	NR
	Blood Body Fluid Salt Water Water Window Cleaner Alcohol Ammonia Bleach IPA Gasoline Grease Oil Acetone IR Reflow MEK TCE

Recommended - Test in Your Application NR Not Recommended

Additional Technical Information:

Magnet pull strength - 20 lb/sq ft



SUGGESTED APPLICATIONS

Work in Process



 Reusable tote labeling



 Applications requiring clean removability



 Temporary rack labeling, and flex space labeling



All products should be pre-tested to ensure it meets all intended requirements of specific end-use applications.

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.