



Custom Printing Micro Miniature Labels

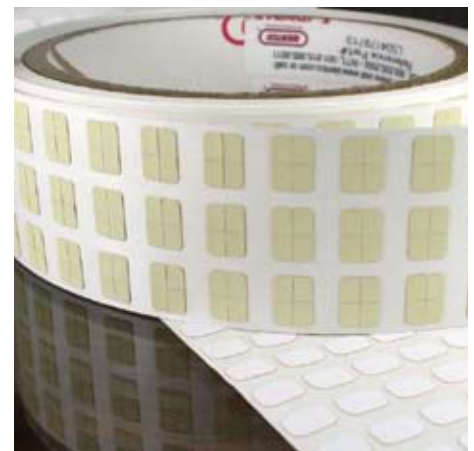


IDENTCO is proud to announce custom Thermal Transfer printing services for precision die-cut 4mm X 4mm micro labels. As labels are shrinking to accommodate the reduced amount of real estate on circuit boards and components, so does the challenge of printing by end users. IDENTCO has developed a printing system that reliably produces millions of precision printed micro labels on film liners wound on spools for hand or auto-apply equipment. IDENTCO's high performance label materials and ribbons are designed to withstand today's harsh No Lead manufacturing processes and meet RoHS and WEEE requirements. In addition, allowing IDENTCO to print your labels eliminates the cost of printers, ribbons and employee time.

IDENTCO can also print larger labels for medical, automotive and industrial applications used in any environmental conditions.

- 4mm x 4mm micro labels
- 2D Datamatrix and Large Variety of Bar Code Formats
- Auto-Apply Ready
- No Lead Compatible
- RoHS and WEEE Compliant
- Variety of High Performance Label Materials

Material Chart		
TT403 Polyimide White	-40°F to 572° F -40°C to 300°C	Glossy white high temp film
TT423 Polyimide White	-40°F to 572° F -40°C to 300°C	Glossy white high temp film-1mil
TT410 Polyimide Tan	-40°F to 572° F -40°C to 300°C	Matte tan high temp film
TT451 Polyimide White	-40°F to 572° F -40°C to 300°C	Glossy white static dissipative
TT700P Polyester White	-40°F to 300° F -40°C to 149°C	Glossy white durable film
TT701 Polyester White	-40°F to 300° F -40°C to 149°C	Matte white durable film
TT730 Polyester Silver	-40°F to 300° F -40°C to 149°C	Glossy silver metalized film
TT740 Polyester Silver	-40°F to 300° F -40°C to 149°C	Matte silver metalized film



IDENTCO International
Corporate Headquarters
28164 W. Concrete Dr., Ingleside, IL 60041
Phone 800.533.2559, 815.385.0011
Fax 815.385.0359, www.identco.com