

ELECTRONICS

Heat Resistant Labelstock



Roll Label

PSA-coated papers and films in roll-to-roll form. Extensive product options, available customization, varying roll lengths and widths, and customer friendly services, like our Mactac PreciseSM Program, which offers next-day shipping on a precise amount of material needed for small runs and limited applications.

www.mactac.com/rolllabel

Polyimide Labelstocks for Temperatures up to 572°F



ELECTRONICS

Heat Resistant Labelstock

Features

- Designed to withstand extreme heat, solder, fluxes, solvents and chemicals used in circuit board assembly
- Heat resistant topcoat enables excellent ink and barcode printability
- Resistant to abrasion and ribbon smudging
- Automatic application possible with 2 mil option

Potential Applications

• Barcode labels for circuit boards, electronics, automotive components, and appliances

Accelerated Heat Test

Application Surface	Temp/Time	Product Number		
		LTCHR5220-50	LTCHR5252-25	LTCHR3210-25
Glass-Epoxy	347°F - 5 hr	✓	✓	✓
	392°F - 1 hr	✓	✓	✓
	446°F - 5 min	✓	✓	Х
	500°F - 5 min	✓	Х	•
Stainless Steel	572°F - 10 min	✓		•

Evaluation: 🗸 no change observed, 🗴 slight bubble and shrinkage observed on surface of the label 🗖 considerable bubble and shrinkage observed

Apply the label to the substrate, and heat accelerated as above temperature, check the appearance.

The above data does not constitute a guarantee or warranty of product performance. As performance may vary according to practices, conditions, sufficient prior testing is strongly recommended.

Part Number	Facestock	Adhesive	Release Liner	Max Temp
LTCHR5220-50	2.4 mil White Topcoated Polyimide	Heat Resistant	2.0 mil Clear Polyester	572°F
LTCHR5252-25	1.4 mil White Topcoated Polyimide	Heat Resistant	65# Blue Glassine Paper	482°F
LTCHR3210-25	1.6 mil White Topcoated Polyetherimide	Heat Resistant	65# Blue Glassine Paper	482°F

For more information on Mactac's Heat Resistant Labelstock or other high-quality products available from Mactac®, call 800-548-3456, e-mail Mactac.Americas@mactac.com or visit mactac.com/rolllabel.



© 2022 Mactac Adhesives Company, LLC