

Thermal Transfer Printable Polyimide 1 mil GLOSS WHITE

Page 1

Description:

Stranco S-454 is a flame retardant 1 mil (25μ) polyimide film with a high-temperature permanent pressure sensitive acrylic adhesive and a high opacity, gloss white topcoat specifically designed for thermal transfer printing. Using a 1 mil vs. a 2 mil polyimide film base offers polyimide thermal performance at less cost.

Properties:

The S-454 topcoat, in combination with the appropriate thermal transfer ribbon, passes the requirements of MIL-STD-202G, Notice 12, Method 215K and MIL-STD-883E, Notice 4, Method 2015.13. The print resists smearing, even when the board and label are directly removed from a reflow or wave solder environment. S-454 also meets UL510 OANZ2 Flammability rating see UL file no. E323067

Applications:

- PCB identification
- Electronic components
- Hand held devices
- Harsh chemical requirements
- IC labeling for work in process, permanent ID & warranty labeling
- Product ID, asset tracking
- Anywhere a label will be exposed to extreme temperatures

Special Considerations:

- The surface that you want to label should be clean, dry and free of any surface contamination, such as dust, oil or rust. Isopropyl alcohol would be a recommend solvent to clean the surface.
- When you apply the label, you must use firm pressure to increase the physical contact of the adhesive with the surface of the product.
- Pressure sensitive adhesives will provide stronger bonds to a warm surface, as compared to a colder one. The adhesive will 'flow' more readily, increasing the surface area and increasing the adhesion peel strength.
- Preheating the labeled product can further enhance print permanence in the case of extreme solvent and/or abrasion exposure, although this is not typically required for board processing applications.
- The S-454 top coat & print should not be contacted while exposed to elevated temperature.
- All values shown are averages and should not be used for specification purposes. Adhesion and tack values have a 15% tolerance allotted to the above values stated.
- Test data and test results contained in this document are for general information only and shall not be relied upon by Stranco customers for designs and specifications, or be relied on as meeting specified performance criteria.



Thermal Transfer Printable Polyimide 1 mil GLOSS WHITE

Page 2

Technical Data

PROPERTIES	TEST METHODS	AVERAGE	AVERAGE RESULTS	
		USA Units	SI Units	
Thickness	ASTM D1000			
-Face sheet		0.0015 inch	0.038 mm	
-Adhesive		0.0010 inch	0.025 mm	
-Total		0.0025 inch	0.063 mm	
Adhesion	80313			
-Stainless Steel	20 minute dwell	<u>></u> 25 oz/in	27N/100 mm	
	24 hour dwell	<u>></u> 28 oz/in	31N/100 mm	
Tack	80155	≥ 1000 g/in		
Weatherometer Testing	ASTM G154	No Visible Effect		
	Long term	100 hours at 302°F (150°C)		
Temperature Rating:	Operating	5 minutes at 500°F (260°C)		
	Short term	90 seconds at 572°F (300°C)		
Outgas Testing	ASTM E595 TML 0.62%, CVCM <0.01%, WVR 0.57%			
Shelf Life	1 year below 80°F (27°C) and 60% R.H.			
UL File #	PGJI2.MH19503			
CUL File #	PGJI8.MH19503			
UL approved ribbons	Ricoh B110CR, C, Armor AXR 7+, 8, DNP R510			
CUL approved ribbons	Ricoh B110CR, C, DNP R510, JPP1, Armor AXR7+, 8			

Durability Testing

Properties	Test	Test Environment		Read
	Methods			Rate ²
Heat / Chemical	80386	Control 70°C	99%	100%
		Alpha Metals Inc. 2110 Saponifier 10% aqueous, 70°C, 5 min.	97%	100%
		Isopropanol 99%, 70°C, 5 min.	99%	100%
		Kyzen XJN 30%, 70°C, 5 min.	99%	100%

Chemical Testing

Properties	Test Method	Test Fluid	Results
Chemical	MIL-STD-202G, Notice 12, Method 215K		
Resistance	MIL-STD-883E, Notice 4, Method 2015.13		
		Solvent A-1part IPA, 3	No visible effect
		parts Mineral Spirits	
		Solvent B- 1,1,1	Solvent deleted per
		Trichloroethane	notice 12
		Solvent C- Terpene	No visible effect
		Defluxer	
		Solvent D- Saponifier	No visible effect

Material Compliance

Limits set forth in Directive 2005/618/EC amending		
Directive 2002/95/EC		
Limits set forth in Directive 1907/2006/EC Article 7 (2)		
Limits set in International Electrochemical Commission		

5/20/2015



Thermal Transfer Printable Polyimide 1 mil GLOSS WHITE

Page 3

Key for the Tables on page 2

- All SI units are mathematically derived from U.S. conventional units.
- Labels printed with recommended thermal transfer ribbon. Labels printed with 6.7 mil X dimension bars at 2:5 ratio. Labels exposed to indicated environments.
- PCS¹- Print Contrast Signal. PCS determined with Quick Check 650, 0.0005" aperture, 660 nm wavelength
- Quick check 650 manufactured by: Photographic Sciences Corp.
- Read rate determined using a PSC Quick Check 850 laser scanner

Trademarks:

XJN & Aquanox ™ is a trademark of Kyzen Corporation.

References:

ASTM: American Society for Testing and Materials (U.S.A.) SI: International Systems of Units.



WARRANTY-LIMITATION

Stranco's products are sold with the understanding that the buyer will test them in actual use and determine for him/herself their adaptability to his/her intended uses. Stranco warrants to the buyer that its products are free from defects in material and workmanship, but limits its obligation under this warranty to replacement of the products shown to Stranco's satisfaction to have been defective, provided that the Buyer has complied with the handling, storage and shelf life requirements as specified by Stranco in applicable materials specifications.

The above warranties extend solely to Buyer and all warranty claims must be made by Buyer. Rework or Replacement shall neither extend nor decrease the original warranty period. The term of all warranty periods shall not exceed thirty (30) days from the date of the original shipment.

THE ABOVE WARRANTIES ARE EXCLUSIVE OF AND IN LIEU OF ALL OTHER WARRANTIES, WRITTEN OR ORAL, EXPRESS OR IMPLIED, STATUTORY OF OTHERWISE. NO IMPLIED STATUTORY WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY. STRANCO SHALL NOT BE LIABLE EITHER IN TORT OR IN CONTRACT FOR ANY LOSS OR DAMAGE, DIRECT, INCIDENTAL OR CONSEQUENTIAL, ARISING OUT OF THE USE OR INABILITY TO USE THE PRODUCT, OR FROM DELAY IN THE REPLACEMENT OR REPAIR OF PRODUCTS UNDER THE ABOVE WARRANTY.