DuPont™ Pyralux® LF Coverlay

flexible composites

Technical Information

Description

DuPont[™] Pyralux[®] coverlay composites are constructed of DuPont Kapton[®] polyimide film with, coated on one side with a proprietary B-staged modified acrylic adhesive. Coverlay is used to encapsulate etched details in flexible and rigid-flex multilayer constructions for environmental and electrical insulation.

Construction

Coverlay is available in a variety of film and adhesive thicknesses. **Table 1** lists typical constructions. The product code must be used when ordering coverlay from DuPont.

Table 1
Coverlay Product Codes

Product	Adhesive	Kapton®	IPC	
Code	Mil (µm)	Mil (µm)	Certification*	
LF0110	1 (25)	1 (25)	Yes	
LF0120	1 (25)	2 (51)	Yes	
LF0130	1 (25)	3 (76)	Yes	
LF0150	1 (25)	5 (127)	Yes	
LF0210	2 (51)	1 (25)	Yes	
LF0220	2 (51)	2 (51)	Yes	
LF0230	2 (51)	3 (76)	Yes	
LF0250	2 (51)	5 (127)	Yes	
LF0310	3 (76)	1 (25)	Yes	
LF7001	1/2 (13)	1/2 (13)	Yes	
LF7013	1 (25)	1/2 (13)	Yes	
LF7082	2 (51)	1/2 (13)	No	
LF1510	1/2 (13)	1 (25)	Yes	
LF7034	1-1/2 (38)	1 (25)	Yes	

^{*}Certified to IPC-4203/1: "Adhesive Coated Dielectic Films for Use as Cover Sheets for Flexible Printed Circuitry and Flexible Adhesive Bonding Films."

Packaging

Pyralux® coverlay composites are supplied on 24 inch (610 mm) wide by 250 feet (76 m) long rolls, on nominal 3 inch (76 mm) cores. Narrower widths or cut sheets are available by special order.

Typical Data

Each manufactured lot, except the four coverlay constructions noted in **Table 1**, is certified to IPC specifications and tested according to IPC Test Method TM-650. See **Table 2**.

Table 2
Coverlay Properties vs IPC Specifications

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IPC Property	Coverlay Spec	Typical Value	
Peel Strength, min., lb/in (kg/cm) As received After solder	8 (1.4) 7 (1.3)	10 (1.8) 10 (1.8)	
Dimensional Stability, max., percent	0.10	+0.07	
Adhesive Flow, max. mil/mil adhesive (µm/µm)	5.0 (127)	4.2 (107)	
Dielectric Constant, max. (at 1 MHz)	4.0	3.6	
Dissipation Factor, max. (at 1 MHz)	0.03	0.02	
Volume Resistivity, min., megohm-cm (ambient)	10 ⁷	10°	
Surface Resistivity, min., megohm-cm (ambient)	10 ⁶	10 ⁸	

^{*}Laminating Conditions: 14kg/cm² (200 psi), 182°C (360°F), 1 hour to treated side of 1 oz RA copper foil. The values in Table 2 represent a typical 1 oz copper foil, 1 mil adhesive and 1 mil Kanton® construction.

A Certificate of Analysis is available with every batch. Complete material and manufacturing records for each lot, with samples of finished laminate, are retained for reference purpose. The roll labels contain the lot number, DuPont order number, customer order number, IPC specification, customer specification, and customer part number; save these labels for reference in case of inquiries.

Processing

Laminating conditions for Pyralux® flexible composites are typically in the following ranges:

Part Temperature: 182–199°C (360–390°F)
Pressure: 14–28 kg/cm² (200-400 psi)
Time: 1–2 hours, at temperature

For further processing information contact your DuPont representative to receive a Pyralux® Technical Manual.



Storage Conditions and Warranty

DuPont™ Pyralux® LF flexible laminates should be stored in the original packaging at temperatures of 4-29°C (40-85°F) and below 70% humidity. The product should not be frozen and should be kept dry, clean and well protected. Subject to compliance with the foregoing handling and storage recommendations, DuPont's warranties as provided in the DuPont Standard Conditions of Sale shall remain in effect for a period of two years following the date of shipment.

Safe Handling

Pyralux® coverlay composites contain a B-staged adhesive. Because B-staged adhesive contains trace quantities (parts per million) of unreacted monomers, precautions and recommendations should be taken to minimize contact.

DuPont is not aware of anyone developing contact dermatitis, or suffering any other medical discomforts, when using Pyralux® products. The uncured acrylic monomers in the bond ply adhesive may impart a mild odor. However, these products have been extensively tested under operating conditions (drilling and lamination conditions) and found to liberate measurable volatiles only well below¹ accepted safe limits (e.g., PEL).

To eliminate contact between the skin and exposed adhesive after etching, wear lint-free gloves or fingerpads. Anyone handling Pyralux® should wash their hands with soap before eating, smoking, or using restroom facilities. Gloves and fingerpads should be changed daily, and wash other protective clothing frequently.

Adequate ventilation and exhaust is recommended in press rooms to prevent the buildup of potentially harmful vapors, to remove disagreeable odors, and to dissipate heat. Drill rooms should be furnished with standard equipment recommended by drill vendors and required by OSHA standards.

For further information on safe handling, refer to DuPont publication H-46873, "Pyralux® LF and FR Safe Handling;" and refer to "Industrial Ventilation," 18th Edition or latest available from the American Conference of Governmental Industrial Hygienists, 6500 Glenway, Building D-5, Cincinnati, OH 45211.

¹Values for all materials monitored were well below 10% of their accepted limits (PEL or TLV). In only one case, did the concentration reach approximately 40% of its limit. This was an oven used to dry the uncured acrylic material. This oven drying is not normally used in the process and during the exposure the oven was unventilated. Adequate ventilation is normally recommended for any heating process.

For more information on DuPont™ Pyralux® flexible circuit materials, please contact your local representative, or visit our website:

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Caution: Do not use in medical applications involving permanent implantation in the human body. For other medical applications, see "DuPont Medical Caution Statement," H-50102.

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