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# **PPI – PRODUCT INFORMATION**

## RD-514-C WHITE POLYIMIDE LABELSTOCK FOR THERMAL TRANSFER PRINTING

### **Description:**

RD-514-C is a high temperature thermal transfer printable labelstock. Designed to be printed with high performance resin based ribbons, RD-514-C will withstand temperatures up to 300°C and is resistant against many solvents and processing chemicals.

#### Applications

Electronic Industry: For underside of printed circuit boards and in surface mount applications. Automotive Industry Aerospace Industry Metal processing General Industrial applications requiring high temperature resistance and/or chemical resistance.

### **Resistance against Chemicals & Solvents**

#### Properties

- Thermal transfer printing
- Suitable for barcode printing
- Smudge resistant

Printer

**Fargo Prodigy Plus** 

(203 dots/inch, 4 inch/sec speed, high

burn setting)

Zebra 90 Xi

burn setting)

Zebra 91

(300 dot/inch,

burn setting)

(300 dot/inch,

2 inch/sec speed, high

2 inch/sec speed, high

RD-514-C will withstand high temperatures including direct contact with molten solder. RD-514-C is UL 510 Flame Retardant.

**Recommended ribbons & printers** 

**Recommended Ribbons** 

Armor AXR +7, AXR +8,

AXR +9. Brady R4300,

R4900, R6000, R6002.

Sony TR-4070- EA, 4075, 6075. Ricoh B-110A, B-110C, B-110CR, B-120E.

Armor AXR +7, AXR +8,

AXR +9. Brady R4300,

R4900, R6000, R6002. Sony TR-4070- EA, 4075,

6075. Ricoh B-110A, B-110C, B-110CR, B-120E.

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AXR +9. Brady R4300,

R4900, R6000, R6002.

| Medium                                     | Test<br>Duration | Result     |
|--|------------------|------------|
| Water at 95°C                              | 8 hours          | No effect* |
| Transformer oil at 23°C                    | 24 hours         | No effect* |
| Diesel oil at 23°C                         | 24 hours         | No effect* |
| Motor oil (SAE 30) at 23°C                 | 24 hours         | No effect* |
| Hydraulic oil (G.M Dextron II) at 23°C     | 24 hours         | No effect* |
| Hexane at 23°C                             | 24 hours         | No effect* |
| Heptane at 23°C                            | 16 hours         | No effect* |
| White Spirit at 23°C                       | 1 hour           | No effect* |
| Jet Fuel A1 (ASTM D1655) at 23°C           | 24 hours         | No effect* |
| Avgas 100LL (ASTM D910) at 23°C            | 24 hours         | No effect* |
| Anti-Freeze solution at 23°C <sup>*1</sup> | 24 hours         | No effect* |
| Detergent solution at 23°C <sup>*2</sup>   | 8 hours          | No effect* |
| * ADHESION TO TEST PLATE IS                |                  |            |

UNAFFECTED/SURFACE IS INTACT

SURFACTANT

<sup>\*1</sup> MIXTURE OF ETHYLENE GLYCOL AND WATER (1:1)

<sup>\*2</sup> WATER WITH 3% COMMERCIAL DETERGENT/

**Test Method:** Labelstock is applied to stainless steel plate and immersed in medium.

**Note:** Above recommendations are based on tests with ribbons as supplied by Manufacturer. No guarantee is given in respect of performance of own branded ribbons or re-formulated versions of the above ribbons. For Printed Circuit Board labeling applications, we recommend that the user evaluates compatibility of ribbon ink with flux employed during soldering operations.

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Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied The user shall determine the suitability of the product for the intended use and user assumes all risk and liability whatsoever therewith. **Page 1 of 2** 



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| Technical Data                 | EN Value                  | ASTM<br>Value |
|--------------------------------|---------------------------|---------------|
| Supporting base:               | Polyimide film            |               |
| Base thickness:                | 0.025 mm                  | 1.0 Mil       |
| +/- 0.003 mm                   | 0.050 mm                  | 2.0 Mil       |
| Total thickness:               | 0.075 mm                  | 3.0 Mil       |
| +/- 0.005 mm                   | 0.100 mm                  | 4.0 Mil       |
| Adhesive:                      | Acrylic                   |               |
| Colour:                        | White                     |               |
| Short term heat<br>resistance: | Up to 300°C               |               |
| Interliner                     | Siliconised paper NS I-91 |               |
| Liner Thickness:               | 0.075 mm +/- 0.006 mm     |               |
| Liner Area weight:             | 91 +/- 4 g/m <sup>2</sup> |               |

| Additional Information                                 |  |  |  |  |
|--|--|--|--|--|
| Minimum recommended application                        |  |  |  |  |
| temperature : Room Temperature: 18°C (64°F)            |  |  |  |  |
| Printing method: Thermal Transfer.                     |  |  |  |  |
| <b>Die cutting:</b> Rotary die-cutting is recommended. |  |  |  |  |
| High winding tensions should be avoided.               |  |  |  |  |
| Packaging: Store roll labelstock and finished labels   |  |  |  |  |
| in plastic bags.                                       |  |  |  |  |
| Handling: Avoid contact with label surface.            |  |  |  |  |
| Processing environment should be kept clean and        |  |  |  |  |
| free from dust and dirt.                               |  |  |  |  |
| Storage Conditions: Recommended storage                |  |  |  |  |
| conditions are 20°C (68°F) and 50% relative            |  |  |  |  |
| humidity   |  |  |  |  |

| Adhesive Strength: 180° Peel, 10 min Dwell    |                                       |              |  |
|---|---------------------------------------|--------------|--|
| Surface                                       | EN Value                              | ASTM Value   |  |
| Stainless Steel                               | 2.5 N/ cm<br>+ 0.5 N/cm<br>- 0.8 N/cm | 22.5 OZ/INCH |  |
| Aluminium                                     | 3.0 N/cm                              | 27.0 OZ/INCH |  |
| Solder resist coated<br>Printed Circuit Board | 1.5 N/ cm                             | 13.5 OZ/INCH |  |
| Polyimide Film                                | 2.0 N/ cm                             | 18.0 OZ/INCH |  |
| Powder Coated Surface                         | 2.5 N/ cm                             | 22.5 OZ/INCH |  |

| Heat Resistance |            |  |
|-----------------|------------|--|
| Temperature     | Time       |  |
|                 |            |  |
| 300°C (572°F)   | 15 minutes |  |
| 250°C (482°F)   | 90 minutes |  |
| 200°C (392°F)   | 240 hours  |  |
|                 |            |  |

#### \*Test according to ASTM D-1000/04, Section 46-53

All statements, technical data and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, express or implied.

Seller's and manufacturer's only obligation shall be to replace such quantity of the product is proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use or the inability to use the product. Before using, users shall determine the suitability of the product for their initial use, and users assume all risk and liability whatsoever in connection with them.

No statement or recommendation not contained herein shall have any force or effect unless embodied in a written agreement signed by authorized officers of seller and manufacturer.

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