

## PRODUCT SPECIFICATIONS

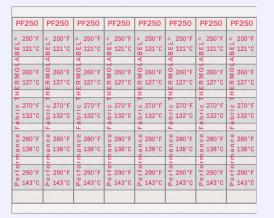
## Performance Fabric THERMOLABEL® 250-290°F

Our Performance Fabric 5-Temp 250-290°F THERMOLABEL® (Item PF250) is specifically designed for testing curing temperature in the range of temperatures used with low cure ink on today's performance fabrics, polyester and blends. The temperature sensitive elements produce a non-reversible white to black color change at their rated temperatures. This provides a clear indication of which temperature has been reached. The self-adhering indicators are available in packages of 16 labels each. Labels are not waterproof and therefore cannot be used with liquids or excessively high ambient humidity. Store in a cool, dry place.

Unit of Measurement	Package
Labels Per Package	16
Dimensions	3/8" x 2 1/4"
Country of Manufacture	USA
Waterproof	No

Response Time	Approximately 5 seconds
Product Expiration	2 years
Indication Method	Non-toxic white to black color change
Fahrenheit	250, 260, 270, 280, 290
Celsius	121, 127, 132, 138, 143





## **Product Instructions:**

Remove label from sheet. Adhere to shirt surface next to print. Press firmly for full contact with the fabric. Run test shirt through curing oven. The gray/white temperature sensitive elements will turn black as the rated temperature is reached. The highest temperature the fabric reached will be between the last black temperature element and the first gray/white temperature element. If necessary adjust oven and repeat test with a new label until correct curing temperature is reached. Allow to cool to the touch before slowly peeling the label off of the shirt to avoid leaving adhesive residue.

Please contact us with any questions about these or any other Paper Thermometer products.

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