

Introducing our new **PF250 THERMOLABEL®** exclusively for low cure inks



**YOU
NEED
THIS**



The easiest way to confirm cure temperature

Squares turn black as temperature is reached

PF250	PF250	PF250	PF250	PF250	PF250	PF250	PF250
@ 250°F @ 121°C	@ 250°F @ 121°C	@ 250°F @ 121°C	@ 250°F @ 121°C	@ 250°F @ 121°C	@ 250°F @ 121°C	@ 250°F @ 121°C	@ 250°F @ 121°C
260°F 127°C	260°F 127°C	260°F 127°C	260°F 127°C	260°F 127°C	260°F 127°C	260°F 127°C	260°F 127°C
270°F 132°C	270°F 132°C	270°F 132°C	270°F 132°C	270°F 132°C	270°F 132°C	270°F 132°C	270°F 132°C
280°F 138°C	280°F 138°C	280°F 138°C	280°F 138°C	280°F 138°C	280°F 138°C	280°F 138°C	280°F 138°C
290°F 143°C	290°F 143°C	290°F 143°C	290°F 143°C	290°F 143°C	290°F 143°C	290°F 143°C	290°F 143°C

PROUDLY MADE IN
USA
SINCE 1953



Paper Thermometer announces new THERMOLABEL® for screen printing performance fabrics.

Paper Thermometer's new Performance Fabric THERMOLABEL® is a 5-Temp 250-290°F label specifically designed for testing curing temperature in the range of temperatures used with low cure ink on today's performance fabrics, polyester and blends.

Paper Thermometer Thermolabels® have been used to verify and calibrate curing ovens and heat press platens in the screen printing industry for decades. With recent advancements in ink technologies, the use of low cure temperature inks for printing on performance fabrics and polyester has increased. Paper Thermometer's new Performance Fabric THERMOLABEL® (Item: PF250) is made specifically for this use.

Please visit paperthermometer.com for more information on this and all of our products.

PaperThermometer™
(603) 547-2034
info@paperthermometer.com
paperthermometer.com

About Paper Thermometer The Paper Thermometer™ Company is a manufacturer and retailer of temperature indicating devices located in Manchester, NH. Established in 1953, we manufacture a wide range of temperature indicators featuring single and multiple temperature ratings. Our products include Thermolabels® and Thermopaper® with temperatures ranging from 90°F (32.2°C) to 500°F (260°C). We offer both adhesive and non adhesive temperature indicators to meet the needs of customers in a wide range of industries including food service, textile, screen printing, research, food and beverage manufacturing and metal coating.