FUJ!FILM

Heat Distribution Measurement Film

NEW

THERMOSCALE 200C

THERMOSCALE is a revolutionary new film that enables anyone to measure heat distribution easily by observing the variation in density and hue.

THERMOSCALE uses special technology that regulates color intensity and hue in accordance with heat value to generate a highly accurate depiction of heat values over a wide range. THERMOSCALE is ideal for applications involving analysis of heat distribution during press, roll, and laminate processes and within drying ovens.





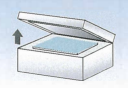
Drying oven, baking oven, vacuum film production, measuring surface heat distribution on parts

Press



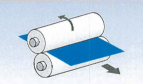
batteries, solar panels

Laminator



PCB, solar panels, protective film laminating

Roll



Nip roll, calendar roll, printing roll, printer roll







Via Acquanera, 29 tel. 031.526.566 (r.a.) info@calpower.it

fax 031.507.984 www.calpower.it



Feature

Easy to use

No measuring equipment required. Simply cut to size and insert as required.

Fast results

No need for multi-point measurement; one sheet provides all the required information.

mple to understand

Heat distribution is illustrated graphically via color depth and hue patterns.

ective

Oualit

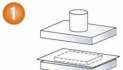
Replaces point measurement with plane measurement to enable quality monitoring over the entire working surface. Plane measurement also boosts quality standards by identifying localized flaws and areas where further point measurement is required.

Efficienc

No special equipment needed, just a single sheet of THERMOSCALE. Reduces time required for testing, particularly time taken to design experimental conditions during the development phase.

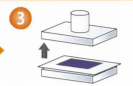
Productivity

Simpl fies the process of analyzing heat distribution to identify and prevent potential heat-related faults, thereby improving yield. Ideal for thermal defect analysis which speeds up troubleshooting and boosts productivity.













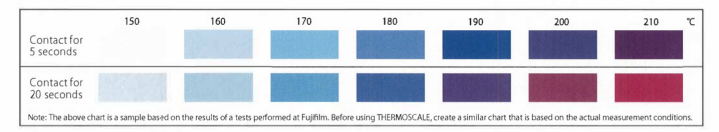
Cut THERMOSCALE to the required shape/length and orient the film so that the heat source contacts the non-glossy surface.

Operate the machinery in the normal manner.

THERMOSCALE changes color in accordance with the heat distribution. Remove the THERMOSCALE and observe the color attern from the glossy side of the film.

roperties

The color varies according to the temperature and duration of the heat to which the film is subjected. The shorter the duration is, the paler and the more bluish the color is. The longer the duration is, the more saturated and the more reddish the color is. As the color will also change depending on other factors such as the material measured, its thermal properties, contact pressure and air currents, please read the notes below when using this product.



Specifications

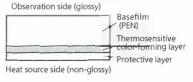
Temperature range (approximate)	150° C-210° C* (contact time = 5-20 sec)
Size	270 mm $ imes$ 200 mm
Sheets	Five
Thickness	0.09 mm

^{*} Actual temperature range depends on conditions of use including contact time, materials, pressure, and air flow.

tructure

The base film is coated with a thermosensitive color-forming layer and a protective layer. This is the non-glossy surface that comes into direct contact with the heat source.

The glossy side of the sheet is used to analyze the color patterns that represent heat distribution.



Easy to use with a single sheet, ideal for a wide range of applications. Inquire now.

FUJIFILM

FUJIFILM Corporation

http://www.fujifilm.com/products/prescale/



Via Acquanera, 29 tel. 031.526.566 (r.a.) info@calpower.it

22100 COMO fax 031.507.984 www.calpower.it