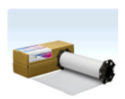


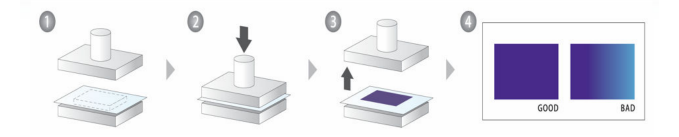
► Heat Distribution Measurement Film



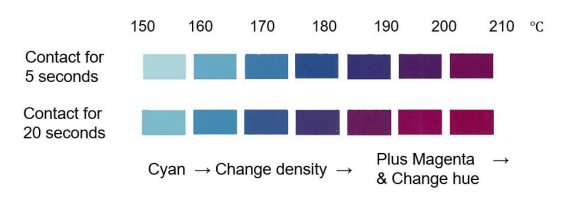


▶ What is Thermoscale 200C?

- New film that enables anyone to measure heat distribution easily by observing the variation in density and hue.
- The film reacts to heat and change colors according to heat source.



What is Thermoscale200C?



*Above chart is a sample based on the results of a tests performed at Fujifilm.

Before using THERMOSCALE, create a similar chart that is based on the actual measurement conditions.

▶ Structure Observation side Transparent Thermosensitive heat-resistant color-forming layer base layer Capsule (magenta) Capsule (cyan) Protective layer Developer Heat source side Observation side (glossy) Base film (PEN) 75µm Thermosensitive color-forming layer 15µm Protective layer Heat source side (non-glossy)

▶ Specification of products and samples

| Туре | Thermoscale 200C |
|------------|------------------|
| Thickness | 0.1mm |
| Roll Size | 270mm × 5m |
| Sheet Size | 5 sheets |

Sample

| Туре | Thermoscale 200C |
|---------------|------------------|
| Thickness | 0.1mm |
| Size | 130mm × 100mm |
| No. of sheets | 1 sheet |