## **Temperature label** for Vacuums

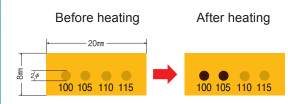


**POINT!!** Check temperature in 1Pa to normal pressure environments at a single glance

Features

- Temperature monitoring labels for use in 1Pa to normal pressure environments.
- Monitor temperature without wires or power simply by affixing the label to the area where temperature is to be monitored.
- The temperature-indicating part changes color irreversibly from pale yellow to black when the specified temperature is reached, allowing the temperature history to be traced.
- Measurements with color-change accuracy of ±2-4°C are possible even under reduced pressure.
- Labels are made using low-outgassing materials to reduce the release of outgas.

Parmy Label						
	¥28+-t+44* VL-100 Lot. 000000 4158213014222337	2552	2222	8228	222 <b>2</b> 2	5555
THERMOLABEL	NIGK Corporation					



\* We can see the area has been heated to around 105°C

Туре	Temperature combination °C	Before color change	After color change	Color-change accuracy	JAN code
VL-40	40-45-50-55	Pale yellow	Black		4582130423202
VL-60	60-65-70-75	Pale yellow	Black		4582130423219
VL-80	80-85-90-95	Pale yellow	Black	±2℃	4582130423226
VL-100	100-105-110-115	Pale yellow	Black		4582130423233
VL-120	120-125-130-135	Pale yellow	Black		4582130423240
VL-140	140-150-160-170	Pale yellow	Black	+4°C	4582130423257
VL-180	180-190-200-210	Pale yellow	Black	1 - 40	4582130423264
			-		10 labels per box

10 labels per box



## RoHS Compliant) (some non-compliant)



## Thermo Paint<sup>™</sup> in label form.

Special adhesive on the backing enables affixing to surfaces.

Before color change

After color change







**% Non-RoHS Compliant** 

10 labels per box



- For color-change characteristics, refer to the technical brochure for irreversible Thermo Paint<sup>™</sup>.
- Store in a dark place at room temperature.
- At temperatures below 20°C, the flexibility of labels may detoriorate, causing cracks to appear.
- At temperatures below 15°C, the adhesive power of labels may deteriorate and they may no longer stick. In such instances, adjust the temperature of both the label and target surface to around 25°C.
- The adhesive power of labels deteriorates over time. You are advised to use the labels as soon as possible after purchase.
- Products should be used within 1 year of purchase.