

Thermostrip™ DC

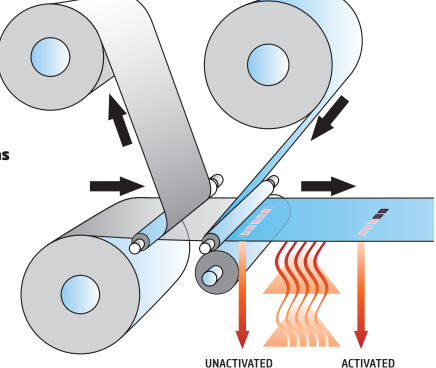
Temperature Tape for Drying and Curing

ThermostripTM DC is a *highly accurate heat indicator* designed for use within a drying, curing, laminating or bonding process.

- The individual strip has 5 temperature settings that when exposed to heat will permanently change color from silver to black Indicating attained temperature
- Attach to the product in process
- · For use in dry applications
- · Permanent visible record
- Eight (8) temperature sets

Perfect for:

- Heat Indicators within curing systems found on many web and laminating presses
- Assisting with determining how UV inks react at various temperatures
- Temperature testing when using a fusing machine, confirming temperature at bonding site
- Insuring that garments finished or pressed in a temperature tunnel do not overheat
- For use during screen printing, textile processing, plastic laminating and curing printing inks to provide evidence of attained temperature



190°F 88°C

| S | PECIFICATIONS |
|---|----------------|
| • | 37°C to 260°C. |

- 10 mm x 56 mm
- Self-Adhesive label
- Accuracy Set 1 & 2 Tolerance: ± 1°C

Set 3 & 4 Tolerance: ± 1.5°C Set 5 - 8 Tolerance: ± 4°C

• 16 labels per set

| Code # | Set | TEMPERATURE RANGE °C | | | | | |
|----------|-----|----------------------|-----|-----|-----|----|--|
| P9016-16 | 1 | 37° | 40° | 44° | 49° | 54 | |

| P9016-16 | | 3/° | 40° | 44° | 49° | 54° |
|----------|---|------|------|------|------|------|
| P9017-16 | 2 | 60° | 65° | 71° | 77° | 82° |
| P9018-16 | 3 | 88° | 93° | 99° | 104° | 110° |
| P9019-16 | 4 | 116° | 121° | 127° | 132° | 138° |
| P9020-16 | 5 | 143° | 149° | 154° | 160° | 166° |
| P9021-16 | 6 | 171° | 177° | 182° | 188° | 193° |
| P9022-16 | 7 | 199° | 204° | 210° | 216° | 224° |
| P9023-16 | 8 | 232° | 241° | 249° | 254° | 260 |

190°F 88°C

110°C

ACTUAL SIZE