REATEC® SWISS MADE

Temperature Indicators

Advantages

Easy to use, even in inaccessible places.

Instructions

Apply to a clean surface, after removing the protective paper from the back. If the temperature reaches an indicated value, the corresponding element will show an irreversible colour change to black. Tolerance ± I % of the indicated temperature. (Warming up 2°C/min.) Reaction time is about 2 seconds.

Precautions

Keep dry and cool.

Standard REATEC[®] should be used only under dry conditions, free of oil, grease, water, detergents etc. if contact with such materials is necessary, use REATEC[®] P indicators.

Over a long period near to the temperature indicated, an element may turn grey. For a permanent control, the strips should be changed from time to time.

Temperature ranges

Strips for the following ranges:

| No. No. No. No. | 001 002 003 004 | 37. 82 138 193 | -132 °C -188 °C |
|--------------------------|---------------------------------|-------------------------|---|
| No. No. No. No. | 01A 02A 03A 041 | 110 166 | I -104 °C -160 °C -216 °C -260 °C |
| No. No. No. No. | 062 082 102 214 042 | 82 102 214 | - 80 °C -100 °C -120 °C -232 °C -264 °C |

REATEC® standard self-adhesive REATEC® P self-adhesive REATEC® P are not available for the ranges 062, 082, 102, 214 and 042

Do not eat and do not bring in contact with foodstuffs and beverages. The indicators are manufactured with the greatest care. However, no responsibility is taken for their application. Defec-tive indicators will be replaced free of charge. Any other indemnification is not applicable.

Manufactured in Switzerland by **REATEC AG** CH-8600 Dübendorf Telefon +41 (44) 821 71 11 Telefax +41 (44) 821 71 03 www.reatec.ch info@reatec.ch