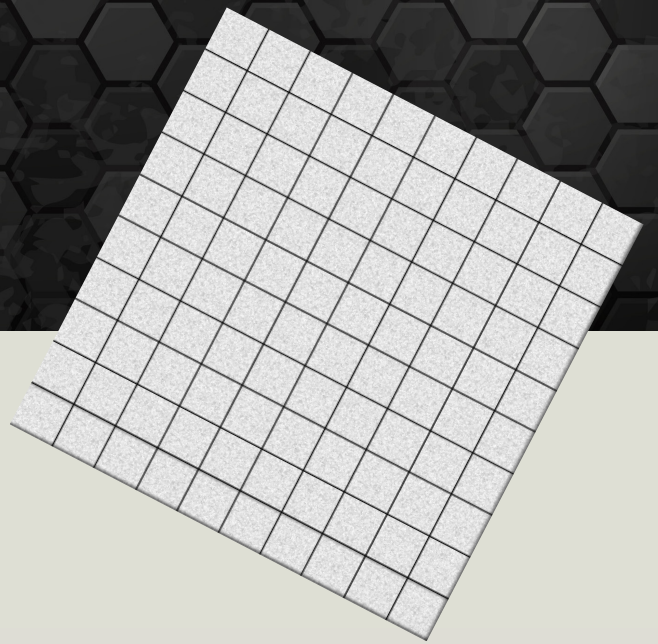


## reaPoint standard



Our REATEC reaSquare standard temperature indicator points are based on a high-quality self-adhesive paper carrier, on which a single temperature measuring point is applied.

This indicator is characterized by low price and is an alternative to our reaMini standard product.

Due to their small size, the indicators can be placed on even the smallest components. To achieve the fastest and most accurate response time, the measuring points are not covered.

### **Temperature measuring point in use:**

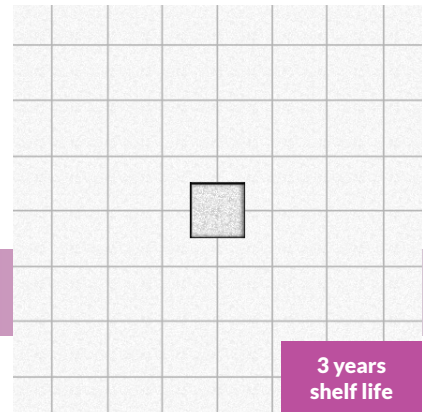
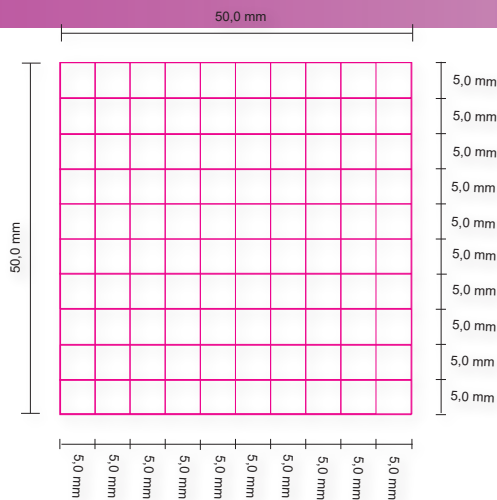
Our temperature measuring points are supplied in sheet of 100 individual indicator points each. They can be easily attached to the object required to be measured.

Thanks to the small size, they are suitable for uneven round objects and small areas. Every single indicator is a single, uncovered measuring point. As soon as the specified temperature is exceeded, the temperature measuring point will change color within 1 to 2 seconds.

The color change is irreversible. Once the temperature is exceeded, the temperature measuring points do not change back to the original color, even if the temperature drops again. Critical temperature fluctuations will be indicated even after a long period of time, e.g. during storage and transportation.

REATEC AG

# reaSquare 10 standard



product number	temp. °F
037.ECK.01.XXX <sup>1</sup>	100
040.ECK.01.XXX <sup>1</sup>	104
043.ECK.01.XXX <sup>1</sup>	110
046.ECK.01.XXX	115
049.ECK.01.XXX	120
054.ECK.01.XXX	130
058.ECK.01.XXX	136
060.ECK.01.XXX	140
062.ECK.01.XXX	143
064.ECK.01.XXX	147
065.ECK.01.XXX	149
068.ECK.01.XXX	155
071.ECK.01.XXX	160
075.ECK.01.XXX	167
077.ECK.01.XXX	170
079.ECK.01.XXX	174
080.ECK.01.XXX	176
082.ECK.01.XXX	180
088.ECK.01.XXX	190
090.ECK.01.XXX	195

product number	temp. °F
093.ECK.01.XXX	200
096.ECK.01.XXX	205
099.ECK.01.XXX	210
102.ECK.01.XXX	215
104.ECK.01.XXX	220
108.ECK.01.XXX	225
110.ECK.01.XXX	230
114.ECK.01.XXX	235
116.ECK.01.XXX	240
121.ECK.01.XXX	250
127.ECK.01.XXX	260
132.ECK.01.XXX	270
138.ECK.01.XXX	280
143.ECK.01.XXX	290
149.ECK.01.XXX	300
154.ECK.01.XXX	310
160.ECK.01.XXX	320
166.ECK.01.XXX	330
171.ECK.01.XXX	340
177.ECK.01.XXX	350

product number	temp. °F
182.ECK.01.XXX	360
188.ECK.01.XXX	370
193.ECK.01.XXX	380
199.ECK.01.XXX	390
204.ECK.01.XXX	400
209.ECK.01.XXX	408
214.ECK.01.XXX	417
216.ECK.01.XXX	420
218.ECK.01.XXX	425
224.ECK.01.XXX	435
227.ECK.01.XXX	440
232.ECK.01.XXX	450
235.ECK.01.XXX	455
238.ECK.01.XXX	460
242.ECK.01.XXX	467
245.ECK.01.XXX	473
249.ECK.01.XXX	480
254.ECK.01.XXX	490
260.ECK.01.XXX	500
264.ECK.01.XXX	507

material
<b>paper</b>
measuring points
<b>100</b>
protected
<b>no</b>
dishwasher suitable
<b>no</b>
accuracy
<b>1% above 212°F +/- 34°F below 212°F</b>
reaction time
<b>1-2 sec.</b>
dimensions
<b>5 x 5 mm</b>
storage conditions
<b>cool, dry</b>

<sup>1</sup> temperatures 100 °F - 110 °F store in a refrigerator

- self-adhesive temperature measuring points
- low price
- wide range of temperatures
- permanent color change from grey to black when the specific indicator temperatures are exceeded
- other temperatures on request