

REATEC[®]

PRODUCT CATALOG

2021 - 2022

For more than 40 years we have been supplying the most accurate temperature indicators worldwide, to a wide range of industries. These are all developed and manufactured in our own production facilities. In addition to our wide range of standard products we also develop individually customized products together with our customers for temperature measurement and quality assurance.

TABLE OF CONTENTS



reaStripe 10
professional

4-5



reaStripe 8
protected

14-15



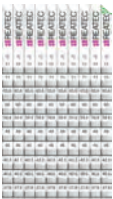
reaStripe 8
professional

6-7



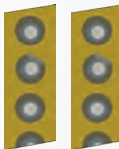
reaPoint
professional

16-17



reaStripe 10
standard

8-9



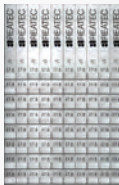
reaPoint
standard

18-19



reaStripe 8
standard

10-11



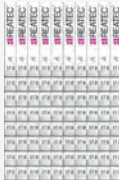
reaMini
professional

20-21



reaStripe 10
protected

12-13



reaMini
standard

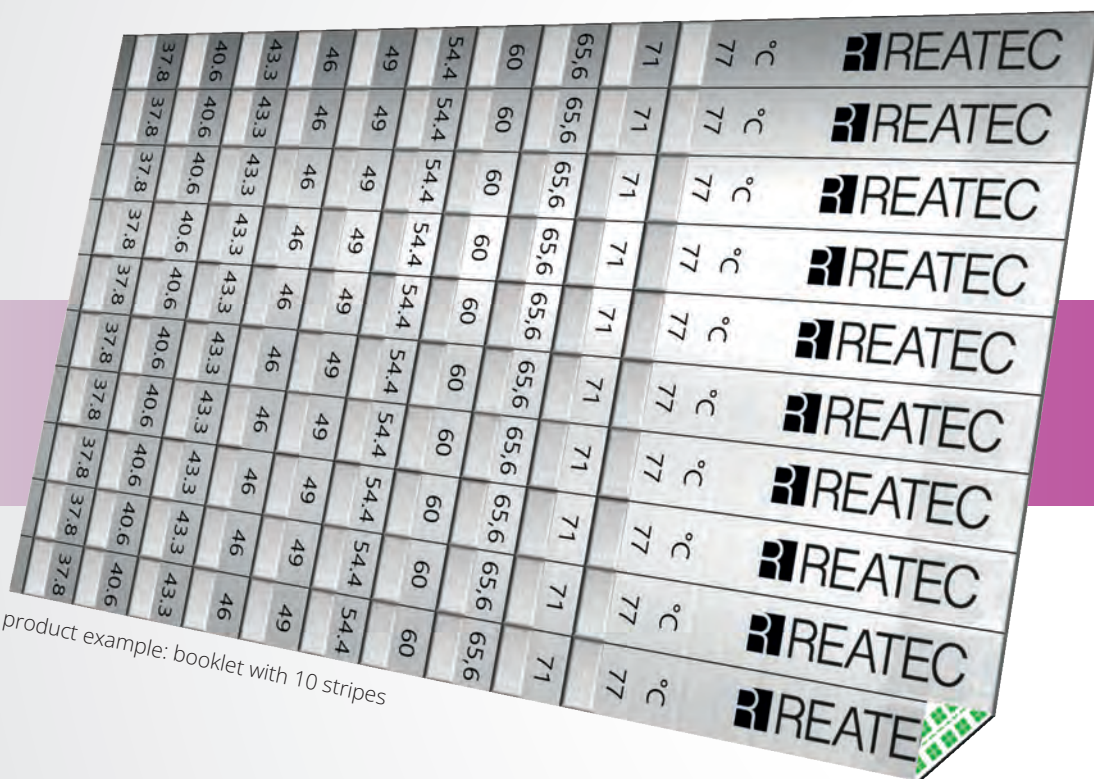
22-23

reaStripe 10 professional

Our REATEC reaStripe 10 professional temperature indicators are based on a high-quality self-adhesive aluminum stripe on which temperature measuring points are applied.

This indicator is characterized by its strength, very good thermal conductivity, and flexibility.

To achieve the fastest and most accurate response time, the measuring points are not covered.



product example: booklet with 10 stripes

Temperature measuring stripes in use:

Our temperature measuring stripes are supplied in booklets with 10 individual indicator stripes in each. A pack of 100 pieces consists of 10 booklets. They can be easily attached to the object, the temperature of which needs to be measured. Thanks to the aluminum carrier and very slim design, they are also suitable for uneven and round objects.

On the temperature measuring stripes there is a scale with single uncovered measuring points. As soon as a specified temperature is exceeded, the temperature measuring points in the respective boxes 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 time period e.g., during storage and transportation.

reaStripe 10 professional

- self-adhesive temperature measuring stripes
- robust aluminum carrier
- 10 measuring points per indicator
- permanent color change from grey to black when the specified temperatures are exceeded
- process monitoring and cost-effective long-term monitoring on surfaces of any kind
- narrow graduations available



product example: 001.SPX.10.XXX

product number	temperature in °C									
001.SPX.10.XXX¹	37,8	40,6	43,3	46	49	54,4	60	65,6	71	77
01A.SPX.10.XXX	54,4	60	65,6	71	77	82	88	93	99	104
002.SPX.10.XXX	82	88	93	99	104	110	116	121	127	132
02A.SPX.10.XXX	110	116	121	127	132	138	143	149	154	160
003.SPX.10.XXX	138	143	149	154	160	166	171	177	182	188
03A.SPX.10.XXX	166	171	177	182	188	193	199	204	209	216
004.SPX.10.XXX	193	199	204	209	216	224	232	243	249	254
041.SPX.10.XXX	199	204	209	216	224	232	243	249	254	260
042.SPX.10.XXX	224	227	231	235	242	245	249	255	261	264
062.SPX.10.XXX	62	64	66	68	70	72	74	76	78	80
082.SPX.10.XXX	82	84	86	88	90	92	94	96	98	100
102.SPX.10.XXX	102	104	106	108	110	112	114	116	118	120
214.SPX.10.XXX	214	218	223	227	232	-	-	-	-	-

material	aluminum
measuring points	10
protected	no
dishwasher suitable	no
accuracy	1% above 100 °C +/- 1°C below 100°C
reaction time	1-2 sec.
dimensions	5 x 95 mm
storage conditions	cool, dry

¹ product 001.SPX.10.XXX store in a refrigerator

price list			
package	stripes	price / stripe	price / pack
A	30	on request	on request
B	100	on request	on request

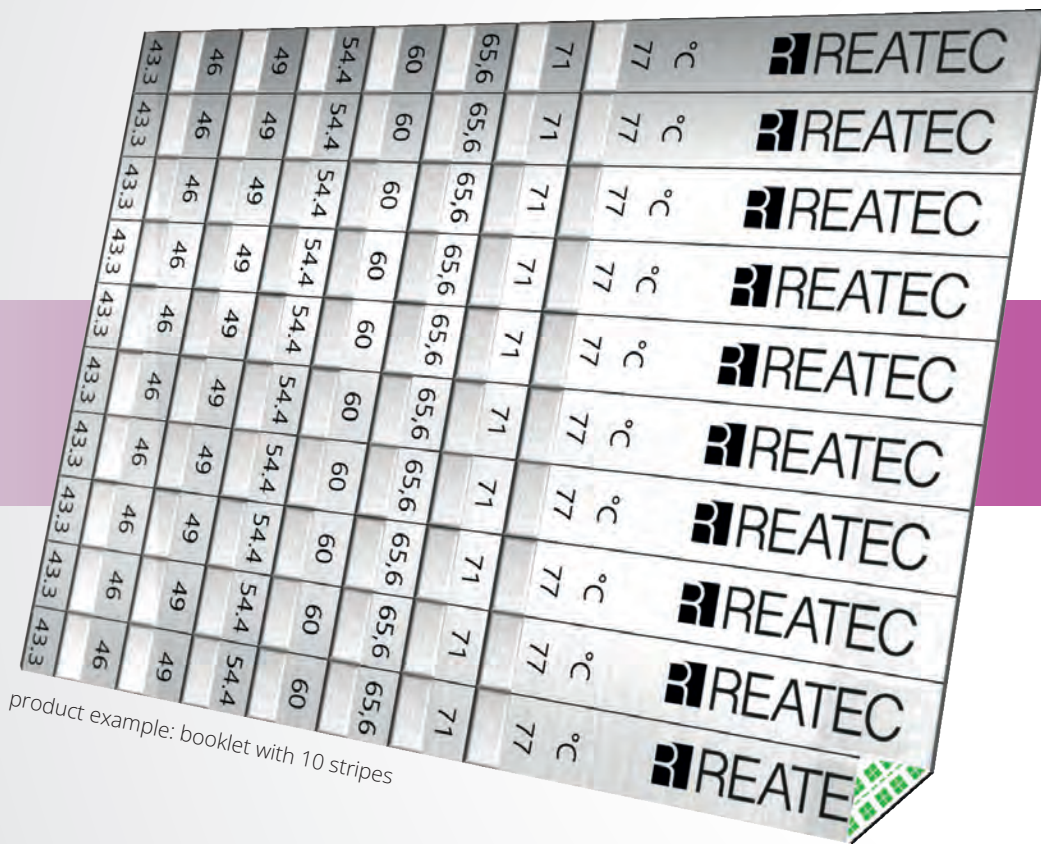
custom design on request

reaStripe 8 professional

Our REATEC reaStripe 8 professional temperature indicators are a more cost-efficient variation of our reaStripe 8 professional indicators. They are based on a high-quality self-adhesive aluminum stripe on which temperature measuring points are applied.

This indicator is characterized by its strength, very good thermal conductivity, and flexibility.

To achieve the fastest and most accurate response time, the measuring points are not covered.



Temperature measuring stripes in use:

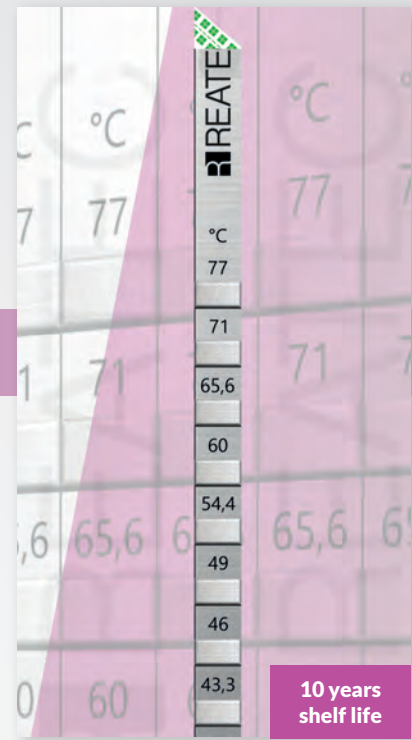
Our temperature measuring stripes are supplied in booklets with 10 individual indicator stripes in each. A pack of 100 pieces consists of 10 booklets. They can be easily attached to the object, the temperature of which needs to be measured. Thanks to the aluminum carrier and very slim design, they are also suitable for uneven and round objects.

On the temperature measuring stripes there is a scale with single uncovered measuring points. As soon as a specified temperature is exceeded, the temperature measuring points in the respective boxes 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 time period e.g., during storage and transportation.

reaStripe 8 professional

- self-adhesive temperature measuring stripes
- robust aluminum carrier
- 8 measuring points per indicator
- permanent color change from grey to black when the specified temperatures are exceeded
- process monitoring and cost-effective long-term monitoring on surfaces of any kind
- narrow graduations available



product example: 001.SPX.08.XXX

product number	temperature in °C							
001.SPX.08.XXX¹	43,3	46	49	54,4	60	65,6	71	77
01A.SPX.08.XXX	65,6	71	77	82	88	93	99	104
002.SPX.08.XXX	93	99	104	110	116	121	127	132
02A.SPX.08.XXX	121	127	132	138	143	149	154	160
003.SPX.08.XXX	149	154	160	166	171	177	182	188
03A.SPX.08.XXX	177	182	188	193	199	204	209	216
004.SPX.08.XXX	204	209	216	224	232	243	249	254
041.SPX.08.XXX	209	216	224	232	243	249	254	260
042.SPX.08.XXX	231	235	242	245	249	255	261	264
062.SPX.08.XXX	66	68	70	72	74	76	78	80
082.SPX.08.XXX	86	88	90	92	94	96	98	100
102.SPX.08.XXX	106	108	110	112	114	116	118	120

material	aluminum
measuring points	8
protected	no
dishwasher suitable	no
accuracy	1% above 100 °C +/- 1°C below 100°C
reaction time	1-2 sec.
dimensions	5 x 80 mm
storage conditions	cool, dry

¹ product 001.SPX.08.XXX store in a refrigerator

price list			
package	stripes	price / stripe	price / pack
A	30	on request	on request
B	100	on request	on request

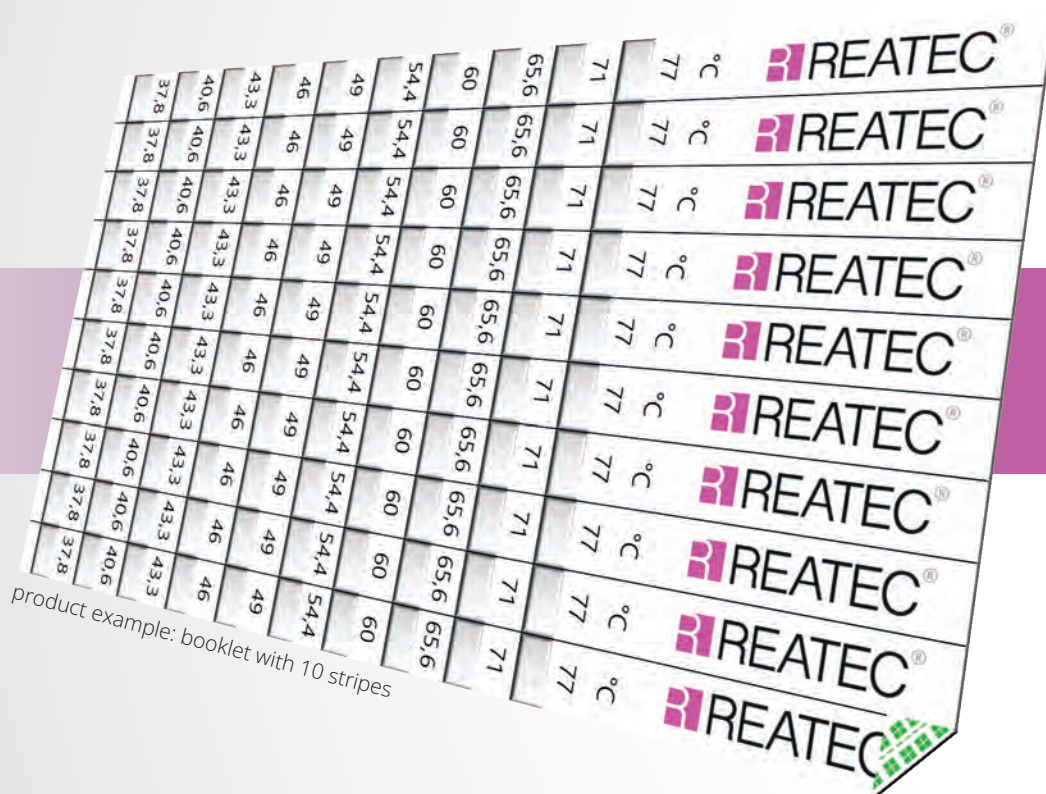
custom design on request

reaStripe 10 standard

Our REATEC reaStripe 10 standard temperature indicators are based on a high-quality self-adhesive paper carrier on which temperature measuring points are applied.

This indicator is highly customizable and is very flexible.

The reaStripe 10 standard indicators are customizable e.g., in temperature range and with a customer logo. To achieve the fastest and most accurate response time, the measuring points are not covered.



Temperature measuring stripes in use:

Our temperature measuring stripes are supplied in booklets with 10 individual indicator stripes in each. A pack of 100 pieces consists of 10 booklets. They can be easily attached to the object, the temperature of which needs to be measured. Thanks to the paper carrier and very slim design, they are also suitable for uneven and round objects.

On the temperature measuring stripes there is a scale with single uncovered measuring points. As soon as a specified temperature is exceeded, the temperature measuring points in the respective boxes 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 time period e.g., during storage and transportation.

reaStripe 10 standard

- self-adhesive temperature measuring stripes
- paper carrier
- 10 measuring points per indicator
- permanent color change from grey to black when the specified temperatures are exceeded
- process monitoring and cost-effective long-term monitoring on surfaces of any kind
- narrow graduations available
- customizable



product example: 001.SSX.10.XXX

product number	temperature in °C									
001.SSX.10.XXX¹	37,8	40,6	43,3	46	49	54,4	60	65,6	71	77
01A.SSX.10.XXX	54,4	60	65,6	71	77	82	88	93	99	104
002.SSX.10.XXX	82	88	93	99	104	110	116	121	127	132
02A.SSX.10.XXX	110	116	121	127	132	138	143	149	154	160
003.SSX.10.XXX	138	143	149	154	160	166	171	177	182	188
03A.SSX.10.XXX	166	171	177	182	188	193	199	204	209	216
004.SSX.10.XXX	193	199	204	209	216	224	232	243	249	254
041.SSX.10.XXX	199	204	209	216	224	232	243	249	254	260
042.SSX.10.XXX	224	227	231	235	242	245	249	255	261	264
062.SSX.10.XXX	62	64	66	68	70	72	74	76	78	80
082.SSX.10.XXX	82	84	86	88	90	92	94	96	98	100
102.SSX.10.XXX	102	104	106	108	110	112	114	116	118	120
214.SSX.10.XXX	214	218	223	227	232	-	-	-	-	-

¹ product 001.SSX.10.XXX store in a refrigerator

material	paper
measuring points	10
protected	no
dishwasher suitable	no
accuracy	1% above 100 °C +/- 1°C below 100°C
reaction time	1-2 sec.
dimensions	5 x 95 mm
storage conditions	cool, dry

price list			
package	stripes	price / stripe	price / pack
A	30	on request	on request
B	100	on request	on request

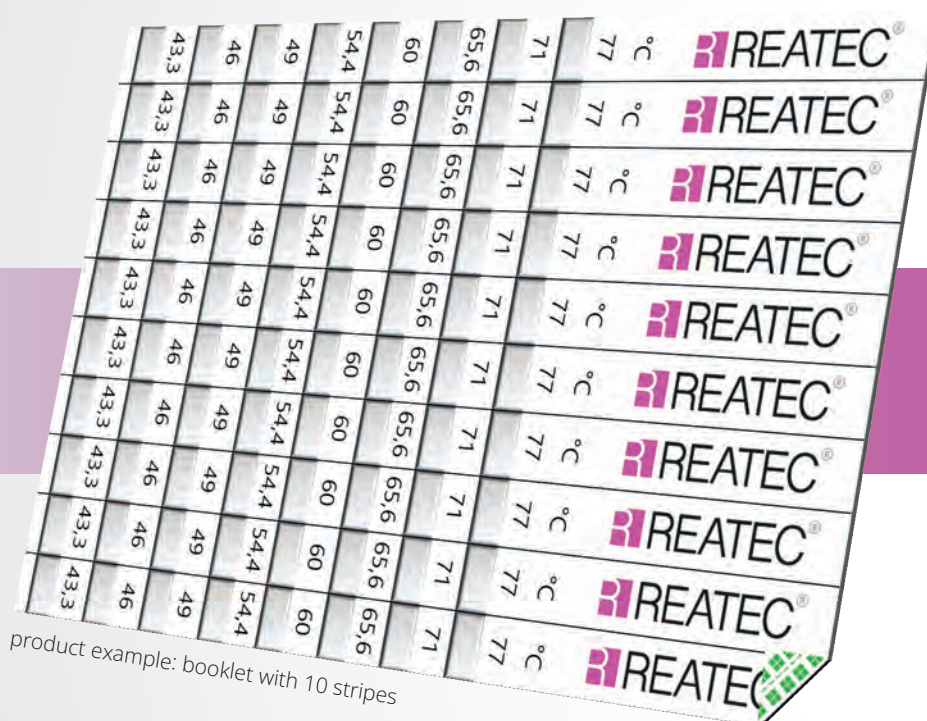
custom design on request

reaStripe 8 standard

Our REATEC reaStripe 8 standard temperature indicators are a more cost-efficient variation of our reaStripe 10 standard indicators. They are based on a high-quality self-adhesive paper carrier on which temperature measuring points are applied.

This indicator is highly customizable and is very flexible.

The reaStripe 8 standard indicators are customizable e.g., in temperature range and with customer logos. To achieve the fastest and most accurate response time, the measuring points are not covered.



Temperature measuring stripes in use:

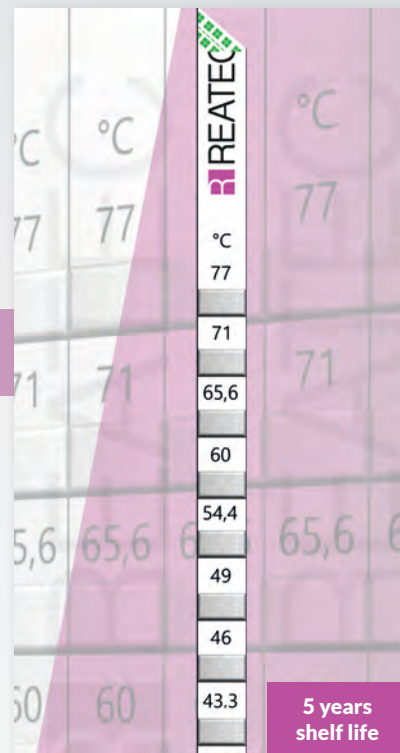
Our temperature measuring stripes are supplied in booklets with 10 individual indicator stripes in each. A pack of 100 pieces consists of 10 booklets. They can be easily attached to the object, the temperature of which needs to be measured. Thanks to the paper carrier and very slim design, they are also suitable for uneven and round objects.

On the temperature measuring stripes there is a scale with single uncovered measuring points. As soon as a specified temperature is exceeded, the temperature measuring points in the respective boxes 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 time period e.g., during storage and transportation.

reaStripe 8 standard

- self-adhesive temperature measuring stripes
- paper carrier
- 8 measuring points per indicator
- permanent color change from grey to black when the specified temperatures are exceeded
- process monitoring and cost-effective long-term monitoring on surfaces of any kind
- narrow graduations available
- customizable



product example: 001.SSX.08.XXX

product number	temperature in °C							
001.SSX.08.XXX¹	43,3	46	49	54,4	60	65,6	71	77
01A.SSX.08.XXX	65,6	71	77	82	88	93	99	104
002.SSX.08.XXX	93	99	104	110	116	121	127	132
02A.SSX.08.XXX	121	127	132	138	143	149	154	160
003.SSX.08.XXX	149	154	160	166	171	177	182	188
03A.SSX.08.XXX	177	182	188	193	199	204	209	216
004.SSX.08.XXX	204	209	216	224	232	243	249	254
041.SSX.08.XXX	209	216	224	232	243	249	254	260
042.SSX.08.XXX	231	235	242	245	249	255	261	264
062.SSX.08.XXX	66	68	70	72	74	76	78	80
082.SSX.08.XXX	86	88	90	92	94	96	98	100
102.SSX.08.XXX	106	108	110	112	114	116	118	120

¹ product 001.SSX.08.XXX store in a refrigerator

material
paper
measuring points
8
protected
no
dishwasher suitable
no
accuracy
1% above 100 °C +/- 1°C below 100°C
reaction time
1-2 sec.
dimensions
5 x 80 mm
storage conditions
cool, dry

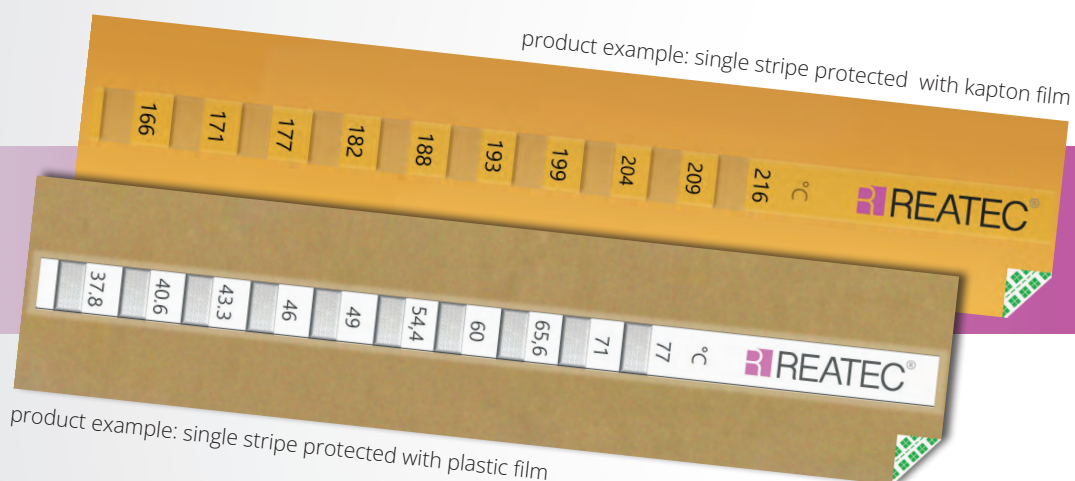
price list			
package	stripes	price / stripe	price / pack
A	30	on request	on request
B	100	on request	on request

custom design on request

reaStripe 10 protected

Our REATEC reaStripe 10 protected temperature indicators are based on a self-adhesive paper stripe, that is protected by a high-quality plastic film (lower temperatures) and a kapton film (higher temperatures). The temperature measuring points are applied to this stripe.

This indicator is characterized by its water and oil repellency, strength, very good thermal conductivity and flexibility, and to achieve a fast and accurate response time even within difficult environment conditions, the measuring points are covered.



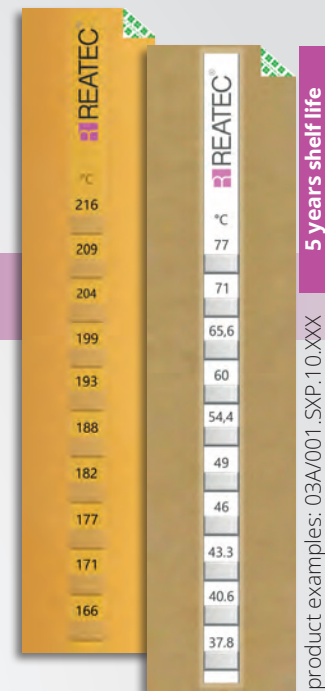
Temperature measuring stripes in use:

Our temperature measuring stripes are supplied as single (low temperatures) or double (higher temperatures) indicator stripes. A pack of 30 pieces corresponds to a quantity of 30 individual or 15 double indicators. They can be easily attached to the object, the temperature of which needs to be measured. Thanks to the plastic carrier, they are suitable for uneven and round objects.

On the temperature measuring stripes there is a scale with single, covered measuring points. As soon as a specified temperature is exceeded, the temperature measuring points in the respective boxes 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 time period e.g., during storage and transportation.

reaStripe 10 protected



- self-adhesive temperature measuring strips
- paper carrier with plastic protection film / kapton film at high temperatures
- for use in environment with harmful substances e.g., such as water, oils, greases, and solvents
- 10 measuring points per indicator
- permanent color change from gray to black when the specified indicator temperatures are exceeded
- process monitoring and cost-effective long-term monitoring on surfaces of any kind

product number	temperature in °C									
001.SXP.10.XXX¹	37,8	40,6	43,3	46	49	54,4	60	65,6	71	77
01A.SXP.10.XXX	54,4	60	65,6	71	77	82	88	93	99	104
002.SXP.10.XXX	82	88	93	99	104	110	116	121	127	132
02A.SXP.10.XXX	110	116	121	127	132	138	143	149	154	160
003.SXP.10.XXX	138	143	149	154	160	166	171	177	182	188
03A.SXP.10.XXX²	166	171	177	182	188	193	199	204	209	216
004.SXP.10.XXX²	193	199	204	209	216	224	232	243	249	254
041.SXP.10.XXX²	199	204	209	216	224	232	243	249	254	260
042.SXP.10.XXX²	224	227	231	235	242	245	249	255	261	264

material	paper/kapton/plastic
measuring points	10
protected	yes
dishwasher suitable	no
accuracy	1% above 100 °C +/- 1°C below 100°C
reaction time	1-2 sec.
dimensions	20 x 105 mm 25 x 110 mm²
storage conditions	cool, dry

¹ product 001.SXP.10.XXX store in a refrigerator

² 03A - 042 protected with kapton film

price list (001/01A/002/02A/003)			
package	stripes	price / stripe	price / pack
A	30	on request	on request
B	100	on request	on request

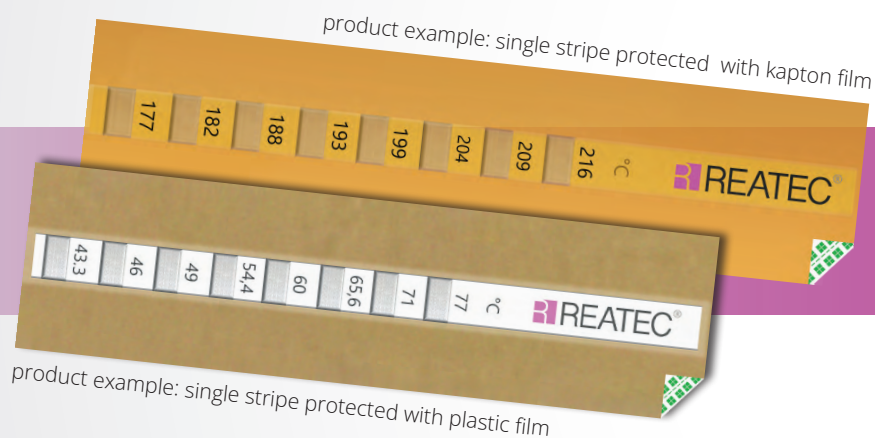
price list (03A/004/041/042)			
package	stripes	price / stripe	price / pack
A	30	on request	on request
B	100	on request	on request

custom design on request

reaStripe 8 protected

Our REATEC reaStripe 8 protected temperature indicators are a more cost-efficient variation of our reaStripe 10 protected indicators. They are based on a self-adhesive paper stripe, which is protected by a high-quality plastic film (lower temperatures) and a kapton film (higher temperatures). The temperature measuring points are applied to this stripe.

This indicator is characterized by its water and oil repellency, strength, very good thermal conductivity, and flexibility, and to achieve a fast and accurate response time even within difficult environment conditions, the measuring points are covered.



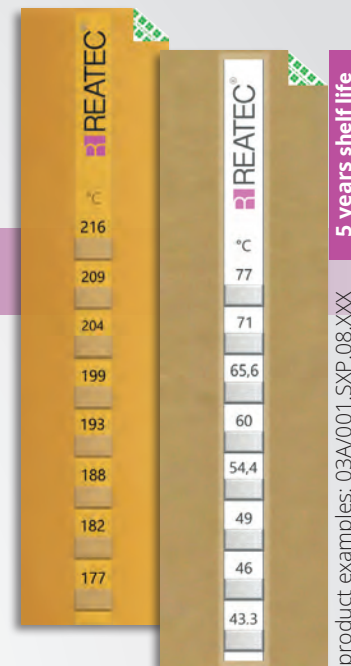
Temperature measuring stripes in use:

Our temperature measuring stripes are supplied as single (low temperatures) or double (higher temperatures) indicator stripes. A pack of 30 pieces corresponds to a quantity of 30 individual or 15 double indicators. They can be easily attached to the object, the temperature of which needs to be measured. Thanks to the plastic carrier, they are suitable for uneven and round objects.

On the temperature measuring stripes there is a scale with single, covered measuring points. As soon as a specified temperature is exceeded, the temperature measuring points in the respective boxes 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 time period e.g., during storage and transportation.

reaStripe 8 protected



- self-adhesive temperature measuring stripes
- paper carrier with plastic protection film / kapton film at high temperature
- for use in the environment of harmful substances e.g., such as water, oils, greases, and solvents
- 10 measuring points per indicator
- permanent color change from gray to black when the specified indicator temperatures are exceeded
- process monitoring and cost-effective long-term monitoring on surfaces of any kind

product number	temperature in °C							
001.SXP.08.XXX¹	43,3	46	49	54,4	60	65,6	71	77
01A.SXP.08.XXX	65,6	71	77	82	88	93	99	104
002.SXP.08.XXX	93	99	104	110	116	121	127	132
02A.SXP.08.XXX	121	127	132	138	143	149	154	160
003.SXP.08.XXX	149	154	160	166	171	177	182	188
03A.SXP.08.XXX²	177	182	188	193	199	204	209	216
004.SXP.08.XXX²	204	209	216	224	232	243	249	254
041.SXP.08.XXX²	209	216	224	232	243	249	254	260
042.SXP.08.XXX²	231	235	242	245	249	255	261	264

material	paper/kapton/plastic
measuring points	8
protected	yes
dishwasher suitable	no
accuracy	1% above 100 °C +/- 1°C below 100°C
reaction time	1-2 sec.
dimensions	20 x 95 mm 25 x 100 mm²
storage conditions	cool, dry

¹ product 001.SXP.08.XXX store in a refrigerator

² 03A - 042 protected with kapton film

price list (001/01A/002/02A/003)			
package	stripes	price / stripe	price / pack
A	30	on request	on request
B	100	on request	on request

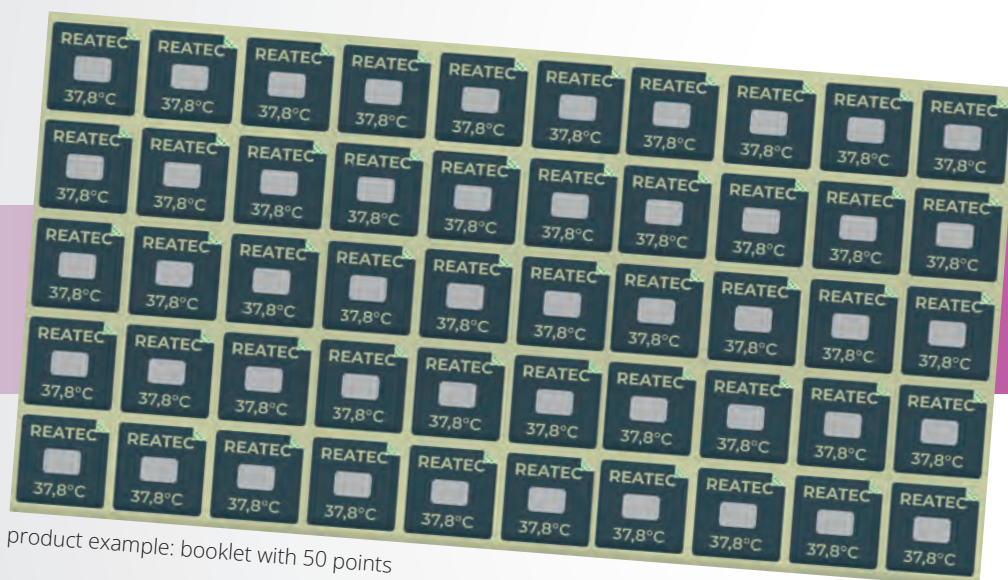
price list (03A/004/041/042)			
package	stripes	price / stripe	price / pack
A	30	on request	on request
B	100	on request	on request

custom design on request

reaPoint professional

Our REATEC reaPoint professional temperature indicators are based on a self-adhesive plastic carrier, that is protected by a high-quality PET film. The temperature measuring point is placed between these two layers and is protected.

This indicator is characterized by its water and oil repellency, strength, high-density, high performance adhesive and the perfectly adapted material selection gives the fastest possible response time.



product example: booklet with 50 points

Temperature measuring points in use:

Our temperature measuring points are supplied on sheets of 50 indicators. They are very easy to apply to the object to be measured and have very high adhesion even under strong external loads.

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.

reaPoint professional

- self-adhesive temperature measuring points
- robust PET protective film
- for use in environments with harmful substances e.g., water, oils, greases, and solvents
- wide range of temperatures, also customizable
- permanent color change from gray to black when the specified indicator temperatures are exceeded
- process monitoring and cost-effective long-term monitoring on surfaces of any kind



product example: 037.PPP.01.XXX

product number	temp. in °C
037.PPP.01.XXX¹	37,8
040.PPP.01.XXX¹	40,6
043.PPP.01.XXX¹	43,3
046.PPP.01.XXX	46
049.PPP.01.XXX	49
054.PPP.01.XXX	54,4
060.PPP.01.XXX	60
065.PPP.01.XXX	65,5
071.PPP.01.XXX	71
075.PPP.01.XXX	75

product number	temp. in °C
077.PPP.01.XXX	77
082.PPP.01.XXX	82
088.PPP.01.XXX	88
093.PPP.01.XXX	93
099.PPP.01.XXX	99
104.PPP.01.XXX	104
110.PPP.01.XXX	110
116.PPP.01.XXX	116
121.PPP.01.XXX	121

material	plastic
measuring points	1
protected	yes
dishwasher suitable	yes
accuracy	1% above 100°C +/- 1°C below 100°C
reaction time	1-2 sec.
dimensions	17 x 17 mm
storage conditions	cool, dry

¹ temperatures 37,8°C - 43,3°C store in a refrigerator

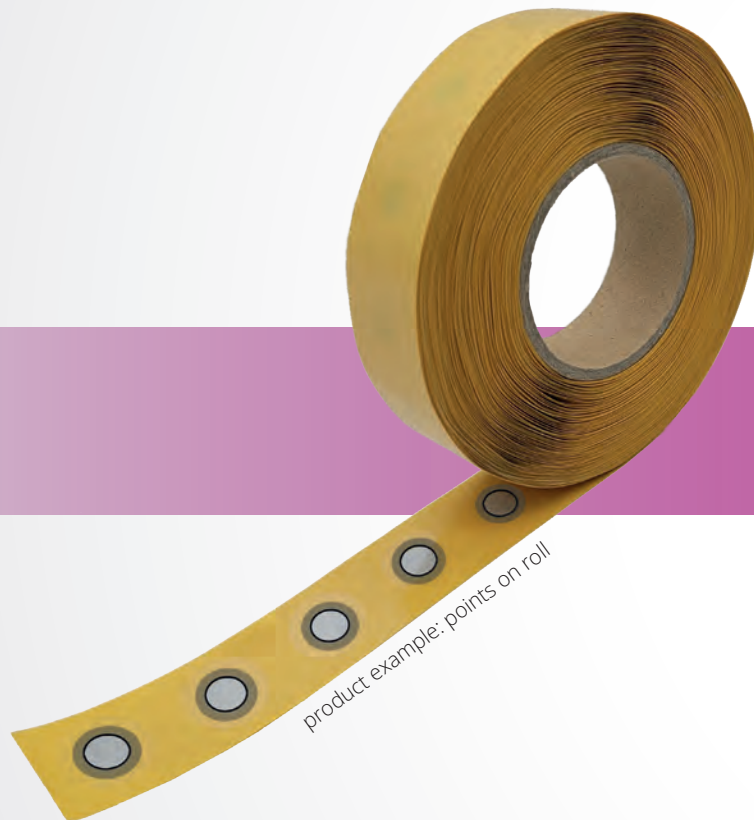
price list / discount			
package	points	price / indicator	price / pack
A	100	on request	on request
B	1000	on request	on request
	from 1001		on request

custom design on request

reaPoint standard

Our REATEC reaPoint standard temperature indicators are based on a self-adhesive plastic carrier, which is protected by a PET film. To achieve a fast and accurate response time, even within a difficult surrounding environment, the measuring points are covered.

This indicator is characterized by its water and oil repellency, strength, high density, for the fastest possible response time. The indicators are supplied on rolls and are designed for automated application and high volumes.



Temperature measuring point in use:

Our temperature measuring points are supplied on rolls. They are very easy to apply on the desired measuring object and are highly adhesive even under strong external loads.

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 time period e.g., during storage and transportation.

reaPoint standard

- self-adhesive temperature measuring points
- low price
- thin PET protective film
- for use environments with harmful substances e.g., such as water, oils, greases, and solvents
- wide range of temperatures, also customizable
- permanent color change from grey to black when the specific indicator temperatures are exceeded
- process monitoring and cost-effective long-term monitoring on surfaces of any kind



product number	temp. in °C
037.PSP.01.XXX¹	37
043.PSP.01.XXX¹	43
049.PSP.01.XXX	49
055.PSP.01.XXX	55
062.PSP.01.XXX	62
071.PSP.01.XXX	71

product number	temp. in °C
080.PSP.01.XXX	80
099.PSP.01.XXX	99
114.PSP.01.XXX	114
116.PSP.01.XXX	116
121.PSP.01.XXX	121

material	plastic
measuring points	1
protected	yes
dishwasher suitable	no
accuracy	1% above 100°C +/- 1°C below 100°C
reaction time	1-2 sec.
dimensions	12 / 18 / 21 mm*
storage conditions	cool, dry

¹ temperatures 37°C - 43°C store in a refrigerator

price on request (various quantities of points on roll possible)

for example	price / indicator	price / roll
2.500 points on roll	on request	on request

min. quantity = 500 points

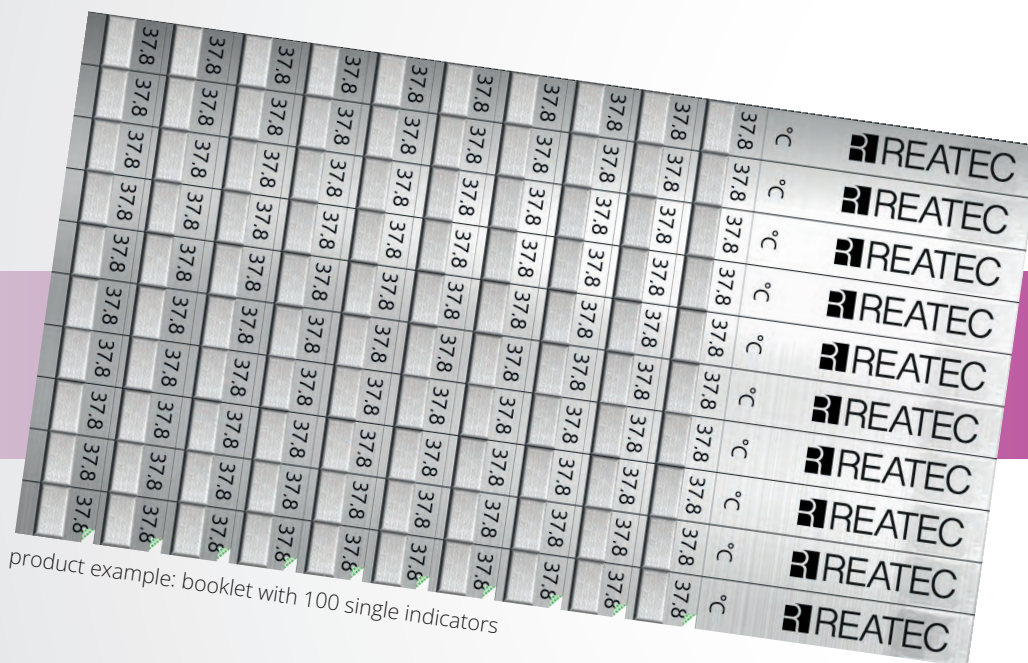
custom design on request

reaMini professional

Our REATEC reaMini professional temperature indicator points are based on a self-adhesive aluminum carrier of the highest quality, on which a single temperature measuring point is applied.

This indicator is characterized by its strength, very good thermal conductivity, and flexibility.

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.



product example: booklet with 100 single indicators

Our temperature measuring points are supplied in booklets of 100 individual indicator points each. One booklet contains a pack of 100 pieces. 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. On the indicator there 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 time period e.g., during storage and transportation.

reaMini professional

- self-adhesive temperature measuring points
- small-sized shape for use on smallest components
- robust aluminum carrier
- wide range of temperatures
- permanent color change from gray to black when the specified indicator temperatures are exceeded
- process monitoring and cost-effective long-term monitoring on surfaces of any kind



product example: 10x 037.MPX.01.XXX

product number	temp. °C
037.MPX.01.XXX ¹	37,8
040.MPX.01.XXX ¹	40,6
043.MPX.01.XXX ¹	43,3
046.MPX.01.XXX	46
049.MPX.01.XXX	49
054.MPX.01.XXX	54,4
060.MPX.01.XXX	60
065.MPX.01.XXX	65,5
071.MPX.01.XXX	71
075.MPX.01.XXX	75
077.MPX.01.XXX	77
082.MPX.01.XXX	82
088.MPX.01.XXX	88
093.MPX.01.XXX	93
099.MPX.01.XXX	99
104.MPX.01.XXX	104
110.MPX.01.XXX	110
116.MPX.01.XXX	116
121.MPX.01.XXX	121
127.MPX.01.XXX	127

product number	temp. °C
132.MPX.01.XXX	132
138.MPX.01.XXX	138
143.MPX.01.XXX	143
149.MPX.01.XXX	149
154.MPX.01.XXX	154
160.MPX.01.XXX	160
166.MPX.01.XXX	166
171.MPX.01.XXX	171
177.MPX.01.XXX	177
182.MPX.01.XXX	182
188.MPX.01.XXX	188
193.MPX.01.XXX	193
199.MPX.01.XXX	199
204.MPX.01.XXX	204
209.MPX.01.XXX	209
216.MPX.01.XXX	216
224.MPX.01.XXX	224
227.MPX.01.XXX	227
232.MPX.01.XXX	232
235.MPX.01.XXX	235

product number	temp. °C
243.MPX.01.XXX	243
245.MPX.01.XXX	245
249.MPX.01.XXX	249
254.MPX.01.XXX	254
255.MPX.01.XXX	255
260.MPX.01.XXX	260
261.MPX.01.XXX	261
264.MPX.01.XXX	264

material
aluminum
measuring points
1
protected
no
dishwasher suitable
no
accuracy
1% above 100 °C +/- 1°C below 100°C
reaction time
1-2 sec.
dimensions
5 x 7 mm
storage conditions
cool, dry

¹ temperatures 37,8°C - 43,3°C store in a refrigerator

pricelist / discount

package	points	price / indicator	price / pack
A	100	on request	on request
B	500	on request	on request
	from 501		on request

custom design on request

reaMini standard

Our REATEC reaMini 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 a more cost-efficient variation of our reaMini professional indicators.

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.



Our temperature measuring points are supplied in booklets of 100 individual indicator points each. One booklet contains a pack of 100 pieces. 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. On the indicator there 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 time period e.g., during storage and transportation.

REATEC AG

Klettgauerstr. 67
CH-8212 Neuhausen am Rheinfall

Email: office@reatec.ch
Tel.: +41 525 880 298

www.reatec.ch