

REATEC[®]

PRODUCT CATALOG

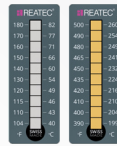
For more than 50 years we have been supplying the most accurate temperature indicators worldwide, to a wide range of industries. These are all developed and manufactured in our own production facilities. In addition to our wide range of standard products we also develop individually customized products together with our customers for temperature measurement and quality assurance.

Version: June 2024

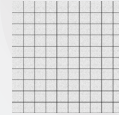
TABLE OF CONTENTS



reaStripe 10
professional 4-5



reaLabel 10
standard 18-19



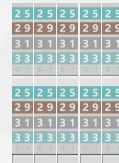
reaSquare
standard 32-33



reaStripe 8
professional 6-7



reaLabel 8
standard 20-21



reaHeat 4
professional 34-35



reaStripe 10
standard 8-9



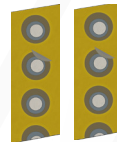
reaPoint
professional 22-23



reaClean
professional 36-37



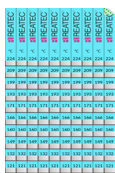
reaStripe 8
standard 10-11



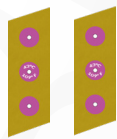
reaPoint
standard 24-25



reaWash
standard 38-39



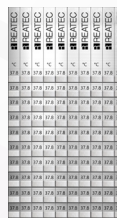
reaTextile
standard 12-13



reaPoint
mini 26-27



reaStripe 10
protected 14-15



reaMini
professional 28-29



reaStripe 8
protected 16-17



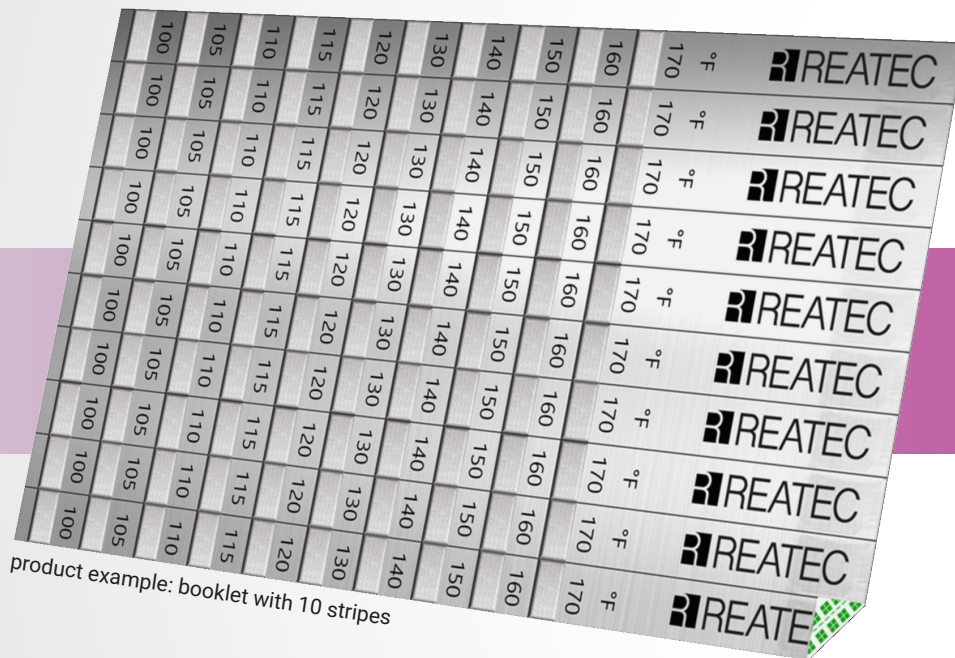
reaMini
standard 30-31

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.



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 period of time, 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 °F									
001.SPX.10.XXX ¹	100	104	110	115	120	130	140	150	160	170
01A.SPX.10.XXX	130	140	150	160	170	180	190	200	210	220
002.SPX.10.XXX	180	190	200	210	220	230	240	250	260	270
02A.SPX.10.XXX	230	240	250	260	270	280	290	300	310	320
003.SPX.10.XXX	280	290	300	310	320	330	340	350	360	370
03A.SPX.10.XXX	330	340	350	360	370	380	390	400	410	420
004.SPX.10.XXX	380	390	400	410	420	435	450	470	480	490
041.SPX.10.XXX	390	400	410	420	435	450	470	480	490	500
042.SPX.10.XXX	435	440	445	455	465	470	480	490	500	505
062.SPX.10.XXX	144	147	150	154	158	161	165	168	172	176
082.SPX.10.XXX	180	183	187	190	194	197	201	204	208	212
102.SPX.10.XXX	215	219	222	226	230	234	237	240	244	248
214.SPX.05.XXX	415	425	435	440	450	-	-	-	-	-

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

material
aluminum
measuring points
10
protected
no
dishwasher suitable
no
accuracy
1% above 212°F +/- 34°F below 212°F
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

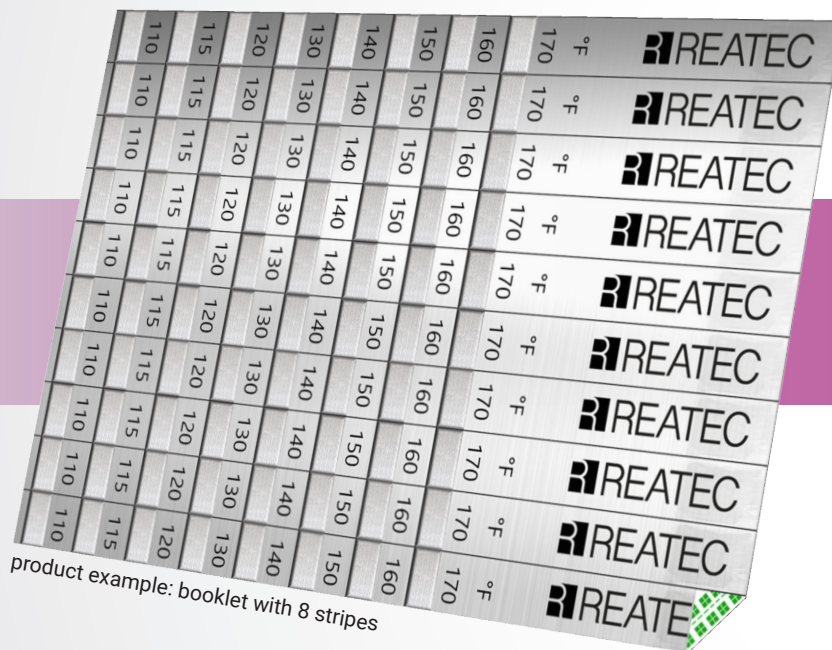
custom design on request

reaStripe 8 professional

Our REATEC reaStripe 8 professional temperature indicators are a more cost-efficient variation of our reaStripe 10 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:

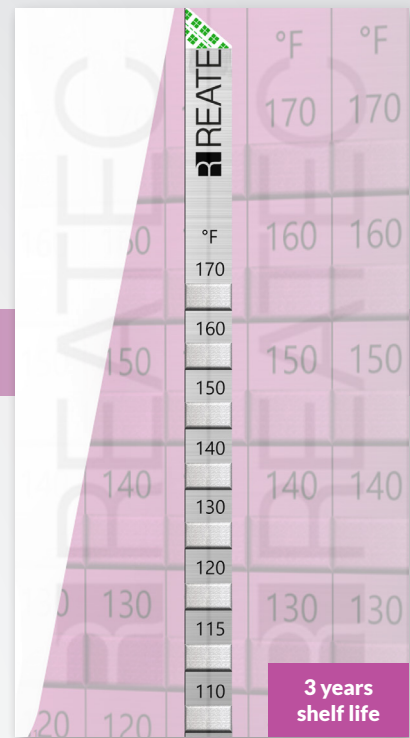
Our temperature measuring stripes are supplied in booklets with 10 individual indicator stripes in each. A pack of 100 pieces consists of 10 booklets. They can be easily attached to the object, the temperature of which needs to be measured. Thanks to the aluminum carrier and very slim design, they are 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 period of time, 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 °F							
001.SPX.08.XXX ¹	110	115	120	130	140	150	160	170
01A.SPX.08.XXX	150	160	170	180	190	200	210	220
002.SPX.08.XXX	200	210	220	230	240	250	260	270
02A.SPX.08.XXX	250	260	270	280	290	300	310	320
003.SPX.08.XXX	300	310	320	330	340	350	360	370
03A.SPX.08.XXX	350	360	370	380	390	400	410	420
004.SPX.08.XXX	400	410	420	435	450	470	480	490
041.SPX.08.XXX	410	420	435	450	470	480	490	500
042.SPX.08.XXX	445	455	465	470	480	490	500	505
062.SPX.08.XXX	150	154	158	161	165	168	172	176
082.SPX.08.XXX	187	190	194	197	201	204	208	212
102.SPX.08.XXX	222	226	230	234	237	240	244	248

material	aluminum
measuring points	8
protected	no
dishwasher suitable	no
accuracy	1% above 212°F +/- 34°F below 212°F
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

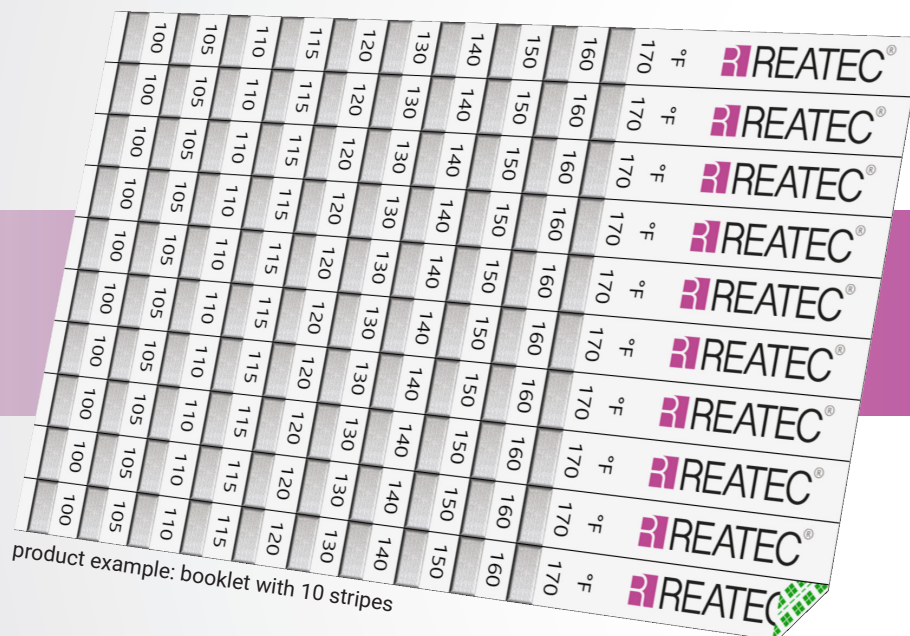
custom design on request

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 period of time, 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 graduation available
- customizable



product example: 001.SSX.10.XXX

product number	temperature in °F									
001.SSX.10.XXX¹	100	104	110	115	120	130	140	150	160	170
01A.SSX.10.XXX	130	140	150	160	170	180	190	200	210	220
002.SSX.10.XXX	180	190	200	210	220	230	240	250	260	270
02A.SSX.10.XXX	230	240	250	260	270	280	290	300	310	320
003.SSX.10.XXX	280	290	300	310	320	330	340	350	360	370
03A.SSX.10.XXX	330	340	350	360	370	380	390	400	410	420
004.SSX.10.XXX	380	390	400	410	420	435	450	470	480	490
041.SSX.10.XXX	390	400	410	420	435	450	470	480	490	500
042.SSX.10.XXX	435	440	445	455	465	470	480	490	500	505
062.SSX.10.XXX	144	147	150	154	158	161	165	168	172	176
082.SPX.10.XXX	180	183	187	190	194	197	201	204	208	212
102.SSX.10.XXX	215	219	222	226	230	234	237	240	244	248
214.SSX.05.XXX	415	425	435	440	450	-	-	-	-	-

material
paper
measuring points
10
protected
no
dishwasher suitable
no
accuracy
1% above 212°F +/- 34°F below 212°F
reaction time
1-2 sec.
dimensions
5 x 95 mm
storage conditions
cool, dry

¹ product 001.SSX.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

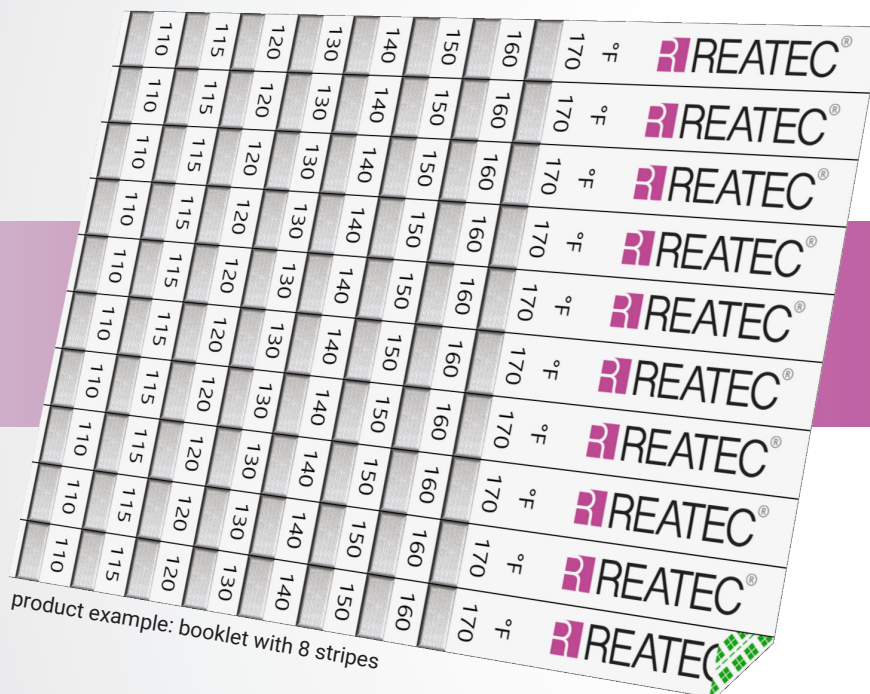
custom design on request

reaStripe 8 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:

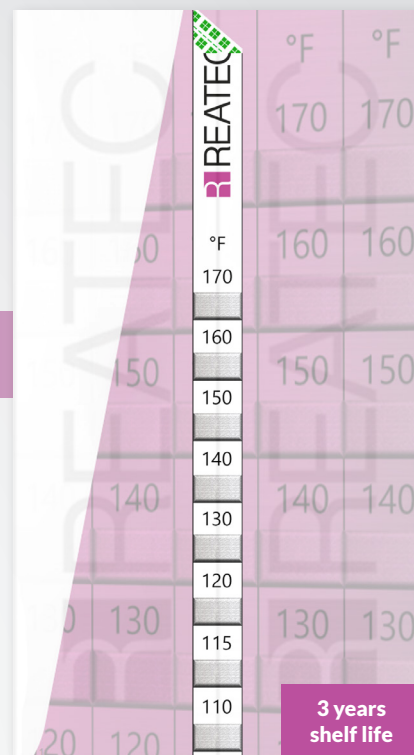
Our temperature measuring stripes are supplied in booklets with 10 individual indicator stripes in each. A pack of 100 pieces consists of 10 booklets. They can be easily attached to the object, the temperature of which needs to be measured. Thanks to the paper carrier and very slim design, they are also 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 period of time, 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 °F							
001.SSX.08.XXX ¹	110	115	120	130	140	150	160	170
01A.SSX.08.XXX	150	160	170	180	190	200	210	220
002.SSX.08.XXX	200	210	220	230	240	250	260	270
02A.SSX.08.XXX	250	260	270	280	290	300	310	320
003.SSX.08.XXX	300	310	320	330	340	350	360	370
03A.SSX.08.XXX	350	360	370	380	390	400	410	420
004.SSX.08.XXX	400	410	420	435	450	470	480	490
041.SSX.08.XXX	410	420	435	450	470	480	490	500
042.SSX.08.XXX	445	455	465	470	480	490	500	505
062.SSX.08.XXX	150	154	158	161	165	168	172	176
082.SSX.08.XXX	187	190	194	197	201	204	208	212
102.SSX.08.XXX	222	226	230	234	237	240	244	248

material
paper
measuring points
8
protected
no
dishwasher suitable
no
accuracy
1% above 212°F +/- 34°F below 212°F
reaction time
1-2 sec.
dimensions
5 x 80 mm
storage conditions
cool, dry

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

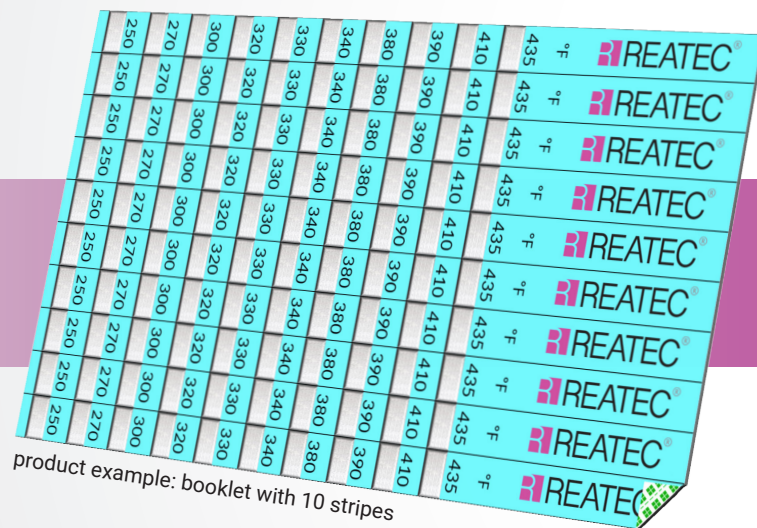
price list			
package	stripes	price / stripe	price / pack
A	30	on request	on request
B	100	on request	on request

custom design on request

reaTextile standard

The Reatec reaTextile standard temperature indicators are based on a high quality selfadhesive paper carrier of high quality, on which our temperature measuring points, specially adapted for use in the textile industry, are applied.

This indicator is characterized by its high individualization and flexibility. With reaTextile standard there are no additional costs for individual temperature requests. In order to achieve the fastest and most accurate response times, the measuring points are not covered.



Temperature measuring point in use:

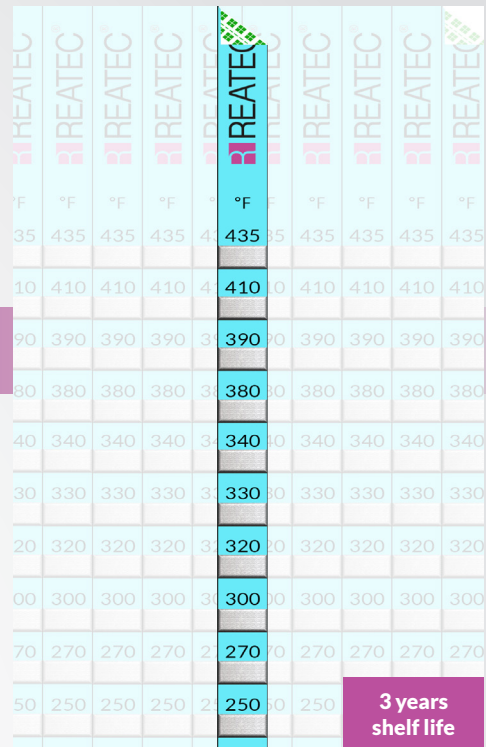
The temperature measuring stripes are supplied in booklets with 10 individual indicator stripes each. With 100 pieces, this corresponds to 10 booklets. They are very easy to stick on the heating plate or the object to be measured. Thanks to their very slim design they are also suitable for uneven objects and can be easily attached, for example, between the interlining and the upper fabric.

On the temperature measuring stripes you will find a scale with 8 or 10 individual measuring points. As soon as a certain temperature is exceeded, the measuring point in the relevant box changes color from white to black over the entire surface 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. In this way, temperature measurements can be read even after a long period of time, e.g. for documentation purposes.

reaTextile standard

- self-adhesive temperature measuring stripes
- paper carrier
- 10 measuring points per indicator
- permanent color change from white 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: TEX.TSX.10.XXX

product number	temperature °F									
TEX.TSX.10.XXX	250	270	300	320	330	340	380	390	410	435

product number	temperature in °F									
TEX.TBX.10.XXX ¹	250	270	300	320	330	340	380	390	410	435

¹ basic product version with non self-adhesive backside

material	paper
measuring points	10
protected	no
accuracy	1% above 212°F +/- 34°F below 212°F
reaction time	1-2 sec.
dimensions	5 x 95 mm
storage conditions	cool, dry

pricelist / discount			
product	stripes	price / indicator	price / pack
TEX.TSX.10.XXX (standard)	100	on request	on request
TEX.TBX.10.XXX (basic)	100	on request	on request

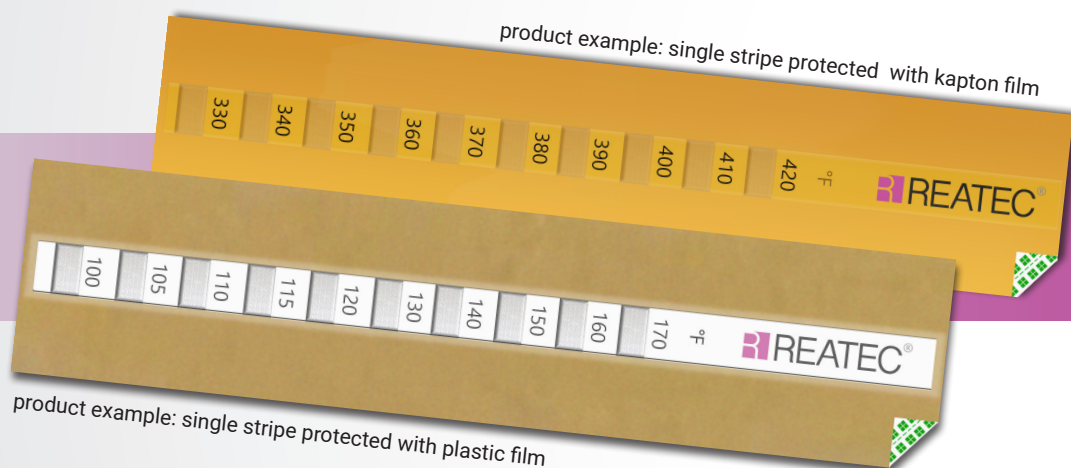
custom design on request

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.



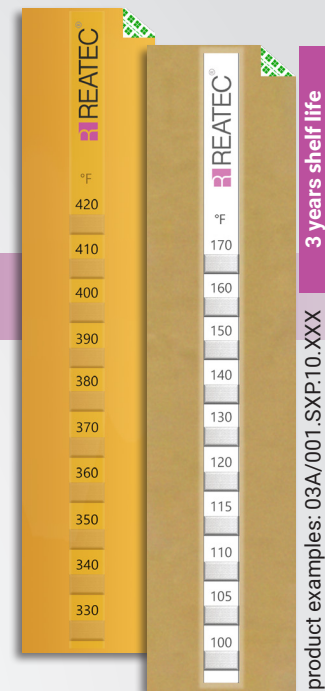
Temperature measuring stripes in use:

Our temperature measuring stripes are supplied as single (lower 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 period of time, e.g. during storage and transportation.

reaStripe 10 protected



- self-adhesive temperature measuring stripes
- 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 °F									
001.SXP.10.XXX ¹	100	104	110	115	120	130	140	150	160	170
01A.SXP.10.XXX	130	140	150	160	170	180	190	200	210	220
002.SXP.10.XXX	180	190	200	210	220	230	240	250	260	270
02A.SXP.10.XXX	230	240	250	260	270	280	290	300	310	320
003.SXP.10.XXX	280	290	300	310	320	330	340	350	360	370
03A.SXP.10.XXX ²	330	340	350	360	370	380	390	400	410	420
004.SXP.10.XXX ²	380	390	400	410	420	435	450	470	480	490
041.SXP.10.XXX ²	390	400	410	420	435	450	470	480	490	500
042.SXP.10.XXX ²	435	440	445	455	465	470	480	490	500	505

material	paper/kapton/plastic
measuring points	10
protected	yes
dishwasher suitable	no
accuracy	1% above 212°F +/- 34°F below 212°F
reaction time	1-2 sec.
dimensions	20 x 105 mm 25 x 110 mm ²
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

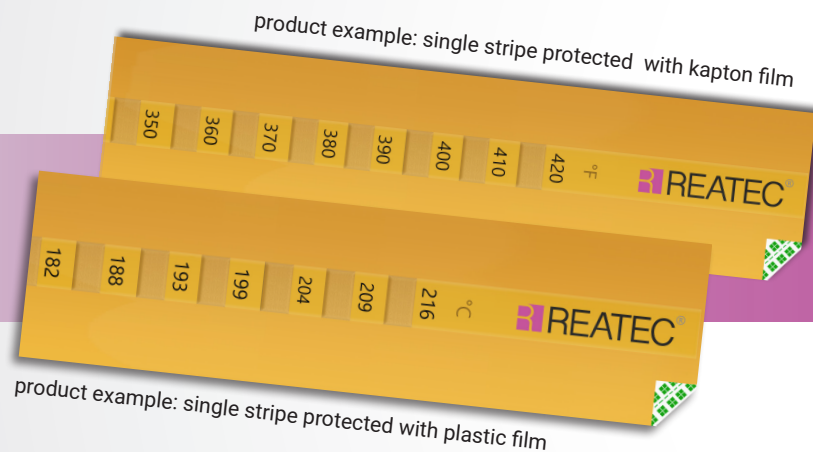
custom design on request

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.



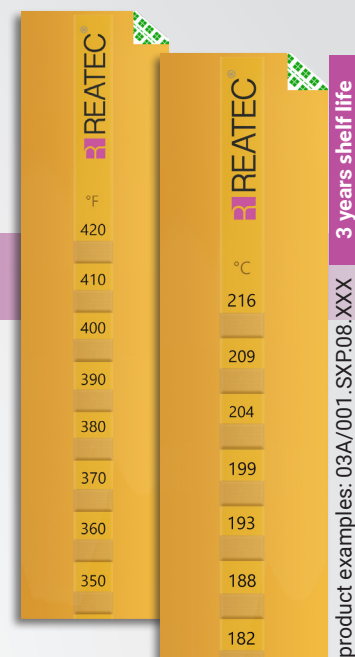
Temperature measuring stripes in use:

Our temperature measuring stripes are supplied as single (lower 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 period of time, 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
- 8 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 °F							
001.SXP.08.XXX ¹	110	115	120	130	140	150	160	170
01A.SXP.08.XXX	150	160	170	180	190	200	210	220
002.SXP.08.XXX	200	210	220	230	240	250	260	270
02A.SXP.08.XXX	250	260	270	280	290	300	310	320
003.SXP.08.XXX	300	310	320	330	340	350	360	370
03A.SXP.08.XXX ²	350	360	370	380	390	400	410	420
004.SXP.08.XXX ²	400	410	420	435	450	470	480	490
041.SXP.08.XXX ²	410	420	435	450	470	480	490	500
042.SXP.08.XXX ²	445	455	465	470	480	490	500	505

material	paper/kapton/plastic
measuring points	8
protected	yes
dishwasher suitable	no
accuracy	1% above 212°F +/- 34°F below 212°F
reaction time	1-2 sec.
dimensions	20 x 95 mm 25 x 100 mm ²
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

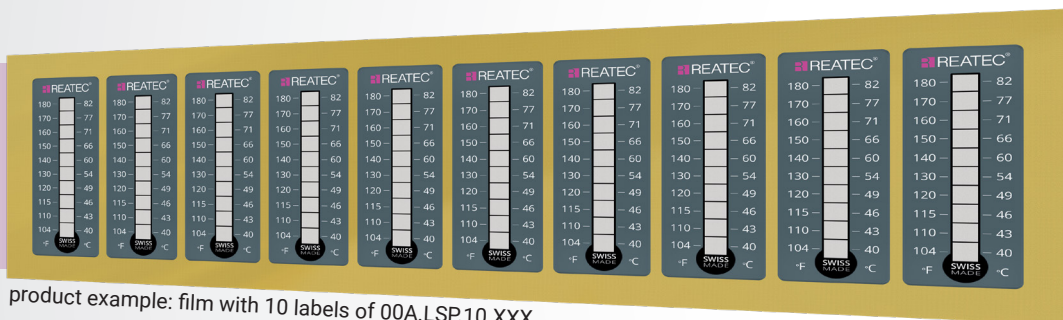
price list (03A/004/041/042)			
package	stripes	price / stripe	price / pack
A	30	on request	on request
B	100	on request	on request

custom design on request

reaLabel 10 standard

The REATEC reaLabel 10 standard temperature indicators are based on a self-adhesive label that is equipped with a temperature measuring stripe and protected by a high-quality plastic film.

This indicator is characterized by its water and oil-repellent properties, its robustness, its very good temperature conductivity and flexibility. The small size of 18x50 mm makes the indicator suitable for use in almost all areas.



product example: film with 10 labels of 00A.LSP.10.XXX

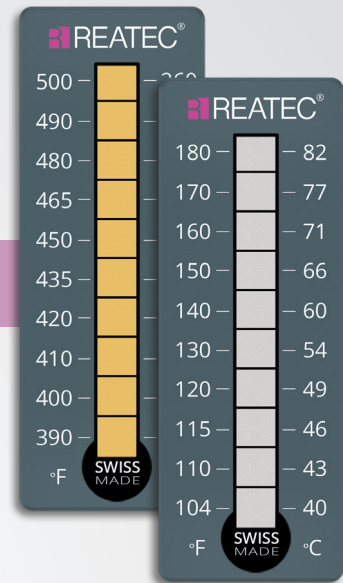
Temperature measuring labels in use:

Our temperature measuring indicators are supplied on a carrier film with 10 labels each. They are easy to attach to the object whose temperature is to be measured. Thanks to the plastic carrier, they are suitable for uneven and round objects.

The temperature measuring stripes have a scale with 10 individual, covered measuring points. As soon as a certain temperature is exceeded, the temperature measuring points in the respective fields change color within 1 to 2 seconds.

The color change cannot be reversed. Once the temperature has been exceeded, the temperature measuring points do not change back to the original color, even if the temperature drops again. Critical temperature fluctuations are also displayed after a long period of time, e.g. during storage and transportation.

reaLabel 10 standard



product example: 00D / 00A

2 years shelf life

- self-adhesive indicator labels
- small size for flexible use
- 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 label
- 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

product number	temperature in °F									
00A.LSP.10.XXX ¹	104	110	115	120	130	140	150	160	170	180
00B.LSP.10.XXX	190	200	210	220	230	240	250	260	270	280
00C.LSP.10.XXX	290	300	310	320	330	340	350	360	370	380
00D.LSP.10.XXX ²	390	400	410	420	435	450	465	480	490	500

¹ product 00A.LSP.10.XXX store in a refrigerator ² 00D is protected with kapton film

material	paper/kapton/plastic
measuring points	10
protected	yes
dishwasher suitable	yes
accuracy	1% above 212°F +/- 34°F below 212°F
reaction time	1-2 sec.
dimensions	18 x 50 mm
storage conditions	cool, dry

price list (00A/00B/00C)			
package	labels	price / label	price / pack
A	30	on request	on request
B	100	on request	on request

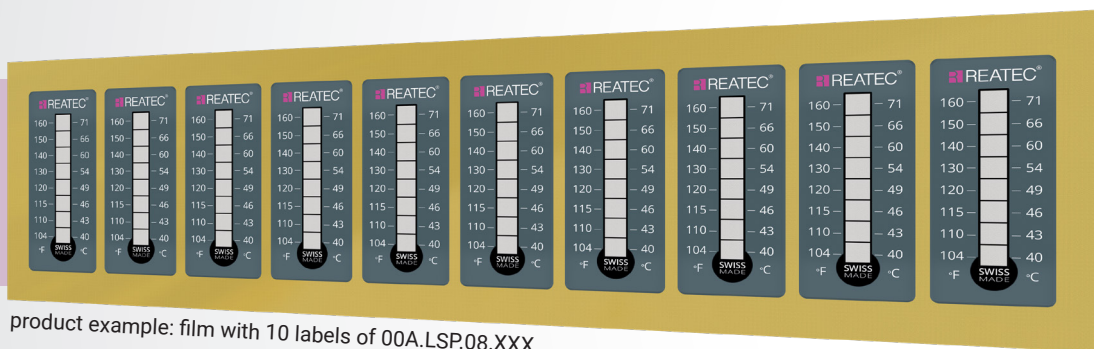
price list (00D)			
package	labels	price / label	price / pack
A	30	on request	on request
B	100	on request	on request

custom design on request

reaLabel 8 standard

The REATEC reaLabel 8 standard temperature indicators are based on a self-adhesive label that is equipped with a temperature measuring stripe and protected by a high-quality plastic film.

This indicator is characterized by its water and oil-repellent properties, its robustness, its very good temperature conductivity and flexibility. The small size of 18x50 mm makes the indicator suitable for use in almost all areas.



product example: film with 10 labels of 00A.LSP.08.XXX

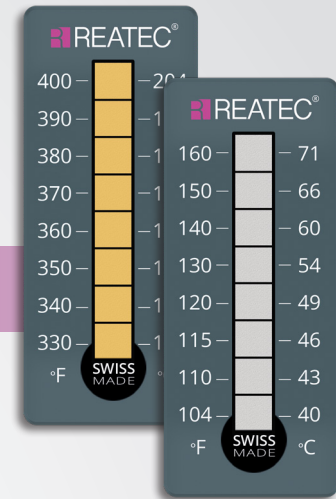
Temperature measuring labels in use:

Our temperature measuring indicators are supplied on a carrier film with 10 labels each. They are easy to attach to the object whose temperature is to be measured. Thanks to the plastic carrier, they are suitable for uneven and round objects.

The temperature measuring stripes have a scale with 8 individual, covered measuring points. As soon as a certain temperature is exceeded, the temperature measuring points in the respective fields change color within 1 to 2 seconds.

The color change cannot be reversed. Once the temperature has been exceeded, the temperature measuring points do not change back to the original color, even if the temperature drops again. Critical temperature fluctuations are also displayed after a longer period of time, e.g. during storage and transportation.

reaLabel 8 standard



product example: 00D / 00A

2 years shelf life

- self-adhesive indicator labels
- small size for flexible use
- 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
- 8 measuring points per indicator label
- 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

product number	temperature in °F							
00A.LSP.08.XXX¹	104	110	115	120	130	140	150	160
00B.LSP.08.XXX	170	180	190	200	210	220	230	240
00C.LSP.08.XXX	250	260	270	280	290	300	310	320
00D.LSP.08.XXX²	330	340	350	360	370	380	390	400
00E.LSP.08.XXX²	410	420	435	450	465	480	490	500

¹ product 00A.LSP.08.XXX store in a refrigerator ² 00D is protected with kapton film

material	paper/kapton/plastic
measuring points	8
protected	yes
dishwasher suitable	yes
accuracy	1% above 212°F +/- 34°F below 212°F
reaction time	1-2 sec.
dimensions	18 x 50 mm
storage conditions	cool, dry

price list (00A/00B/00C)

package	labels	price / label	price / pack
A	30	on request	on request
B	100	on request	on request

price list (00D/00E)

package	labels	price / label	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: booklets with 10 points of 082.ppp.01.XXX

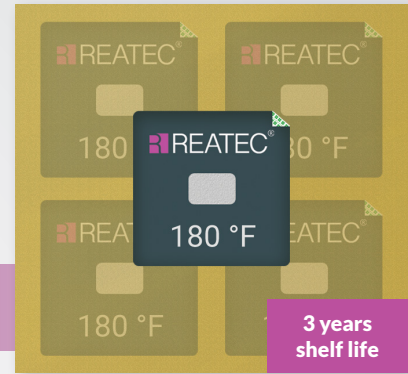
Temperature measuring points in use:

Our temperature measuring points are supplied on sheets of 10 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 even after a long period of time, e.g. during storage and transportation.

reaPoint professional



product example: 082.PPP.01.XXX

- 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
- other temperatures on request

product number	temp. °F
037.PPP.01.XXX ¹	100
040.PPP.01.XXX ¹	104
043.PPP.01.XXX ¹	110
046.PPP.01.XXX	115
049.PPP.01.XXX	120
054.PPP.01.XXX	130
058.PPP.01.XXX	136
060.PPP.01.XXX	140
062.PPP.01.XXX	143
064.PPP.01.XXX	147
065.PPP.01.XXX	149
068.PPP.01.XXX	155
071.PPP.01.XXX	160
075.PPP.01.XXX	167

product number	temp. °F
077.PPP.01.XXX	170
079.PPP.01.XXX	174
080.PPP.01.XXX	176
082.PPP.01.XXX	180
088.PPP.01.XXX	190
090.PPP.01.XXX	195
093.PPP.01.XXX	200
096.PPP.01.XXX	205
099.PPP.01.XXX	210
102.PPP.01.XXX	215
104.PPP.01.XXX	220
108.PPP.01.XXX	225
110.PPP.01.XXX	230
114.PPP.01.XXX	237

product number	temp. °F
116.PPP.01.XXX	240
121.PPP.01.XXX	250
127.PPP.01.XXX	260
132.PPP.01.XXX	270
138.PPP.01.XXX	280
143.PPP.01.XXX	290
149.PPP.01.XXX	300
154.PPP.01.XXX	310
160.PPP.01.XXX	320
166.PPP.01.XXX	330
171.PPP.01.XXX	340
177.PPP.01.XXX	350
182.PPP.01.XXX	360
188.PPP.01.XXX	370

material
plastic
measuring points
1
protected
yes
dishwasher suitable
yes
accuracy
1% above 212°F +/- 34°F below 212°F
reaction time
1-2 sec.
dimensions
17 x 17 mm 13 x 13 mm on request
storage conditions
cool, dry

¹ temperatures 100 °F - 110 °F store in a refrigerator

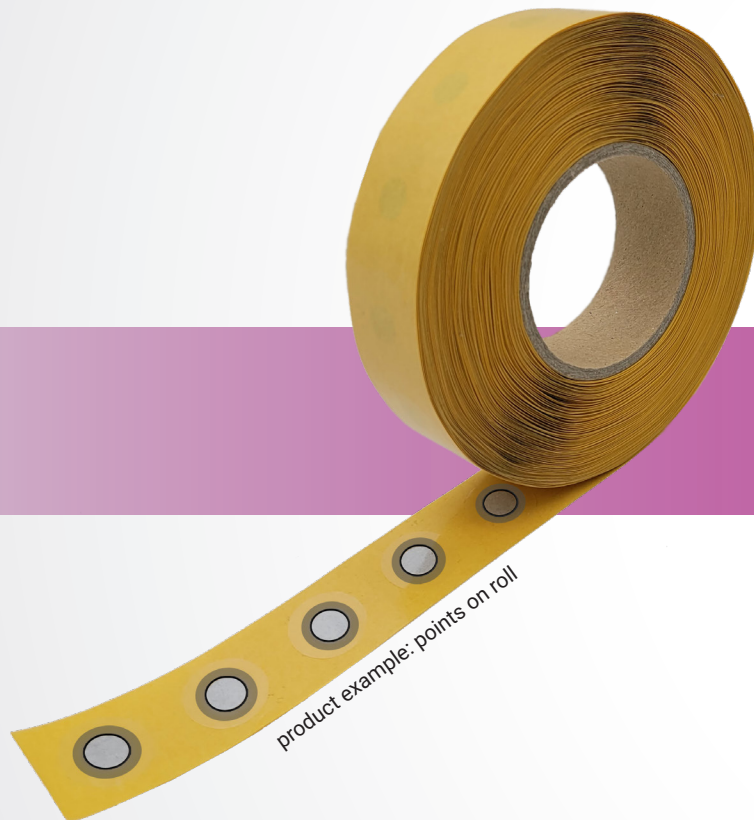
price list / discount			
package	points	price / indicator	price / pack
A	100	on request	on request
B	1000	on request	on request
	from 1001		on request

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 and 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:

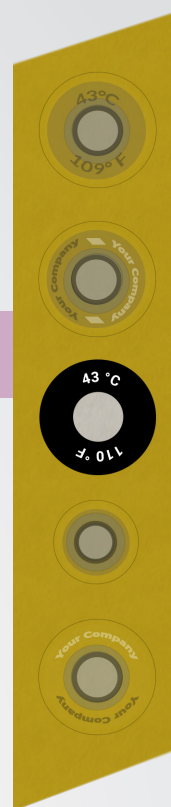
Our temperature measuring points are supplied on rolls. They are very easy to apply on the desired measuring object and are highly adhesive even under strong external loads.

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 period of time, 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
- 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
- more temperatures and different sizes on request
- also customizable



3 years shelf life

product examples

product number	temp. °F
037.PSP.21.XXX ¹	100
040.PSP.21.XXX ¹	104
043.PSP.21.XXX ¹	110
046.PSP.21.XXX	115
049.PSP.21.XXX	120
054.PSP.21.XXX	130
058.PSP.21.XXX	136
060.PSP.21.XXX	140
062.PSP.21.XXX	143
064.PSP.21.XXX	147
065.PSP.21.XXX	149
068.PSP.21.XXX	155
071.PSP.21.XXX	160
075.PSP.21.XXX	167

product number	temp. °F
077.PSP.21.XXX	170
079.PSP.21.XXX	174
080.PSP.21.XXX	176
082.PSP.21.XXX	180
088.PSP.21.XXX	190
090.PSP.21.XXX	195
093.PSP.21.XXX	200
096.PSP.21.XXX	205
099.PSP.21.XXX	210
102.PSP.21.XXX	215
104.PSP.21.XXX	220
108.PSP.21.XXX	225
110.PSP.21.XXX	230
114.PSP.21.XXX	237

product number	temp. °F
116.PSP.21.XXX	240
121.PSP.21.XXX	250
127.PSP.21.XXX	260
132.PSP.21.XXX	270
138.PSP.21.XXX	280
143.PSP.21.XXX	290
149.PSP.21.XXX	300
154.PSP.21.XXX	310
160.PSP.21.XXX	320
166.PSP.21.XXX	330
171.PSP.21.XXX	340
177.PSP.21.XXX	350
182.PSP.21.XXX	360
188.PSP.21.XXX	370

material
plastic
measuring points
1
protected
yes
dishwasher suitable
no
accuracy
1% above 212°F +/- 34°F below 212°F
reaction time
1-2 sec.
dimensions
21 mm 12 / 18 mm on request
storage conditions
cool, dry

¹ temperatures 100 °F - 110 °F 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

reaPoint

mini

Our REATEC reaPoint mini 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 really small size, its water and oil repellency, strength, high density and 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:

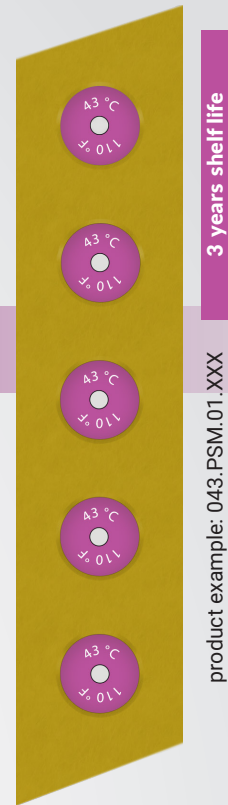
Our temperature measuring points are supplied on rolls. They are very easy to apply on the desired measuring object and are highly adhesive even under strong external loads.

Thanks to the even smaller size than the reaPoint standard, they are suitable for very small areas and objects. 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.

reaPoint mini

- self-adhesive temperature measuring points
- low price
- very small point with thin PET protective film
- for use environments with harmful substances e.g., such as water, oils, greases and solvents
- 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
- more temperatures and different sizes on request
- available on rolls or in easy to use removal boxes



product number	temp. °F
037.PSM.09.XXX ¹	100
040.PSM.09.XXX ¹	104
043.PSM.09.XXX ¹	110
046.PSM.09.XXX	115
049.PSM.09.XXX	120
054.PSM.09.XXX	130
058.PSM.09.XXX	136
060.PSM.09.XXX	140
062.PSM.09.XXX	143
064.PSM.09.XXX	147
065.PSM.09.XXX	149
068.PSM.09.XXX	155
071.PSM.09.XXX	160
075.PSM.09.XXX	167

product number	temp. °F
077.PSM.09.XXX	170
079.PSM.09.XXX	174
080.PSM.09.XXX	176
082.PSM.09.XXX	180
088.PSM.09.XXX	190
090.PSM.09.XXX	195
093.PSM.09.XXX	200
096.PSM.09.XXX	205
099.PSM.09.XXX	210
102.PSM.09.XXX	215
104.PSM.09.XXX	220
108.PSM.09.XXX	225
110.PSM.09.XXX	230
114.PSM.09.XXX	237

product number	temp. °F
116.PSM.09.XXX	240
121.PSM.09.XXX	250
127.PSM.09.XXX	260
132.PSM.09.XXX	270
138.PSM.09.XXX	280
143.PSM.09.XXX	290
149.PSM.09.XXX	300
154.PSM.09.XXX	310
160.PSM.09.XXX	320
166.PSM.09.XXX	330
171.PSM.09.XXX	340
177.PSM.09.XXX	350
182.PSM.09.XXX	360
188.PSM.09.XXX	370

material
plastic
measuring points
1
protected
yes
dishwasher suitable
no
accuracy
1% above 212°F +/- 34°F below 212°F
reaction time
1-2 sec.
dimensions
9 mm
storage conditions
cool, dry

¹ temperatures 100 °F - 110 °F 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

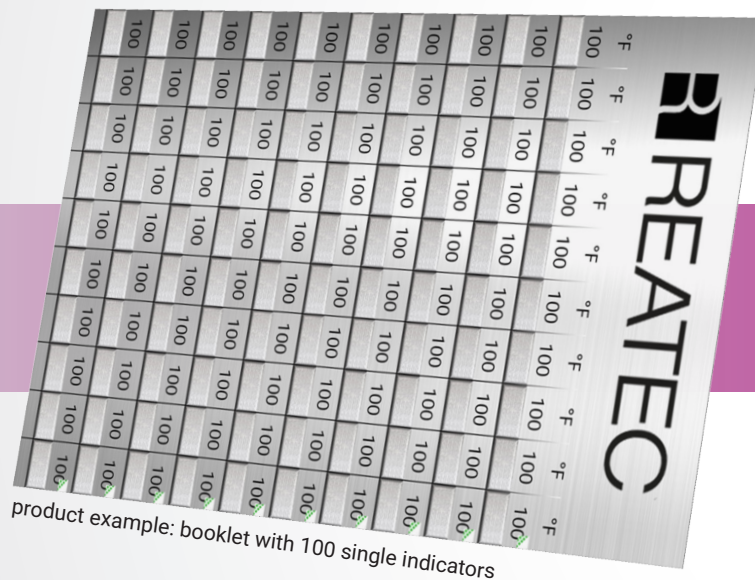
custom design on request

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.



Temperature measuring point in use:

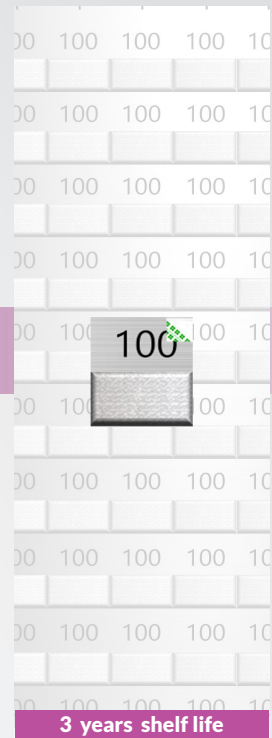
Our temperature measuring points are supplied in booklets of 100 individual indicator points each. One booklet contains a pack of 100 pieces. They can be easily attached to the object required to be measured.

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 period of time, 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: 037.MPX.01.XXX

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

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

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

material
aluminum
measuring points
1
protected
no
dishwasher suitable
no
accuracy
1% above 212°F +/- 34°F below 212°F
reaction time
1-2 sec.
dimensions
5 x 7 mm
storage conditions
cool, dry

¹ temperatures 100 °F - 110 °F 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

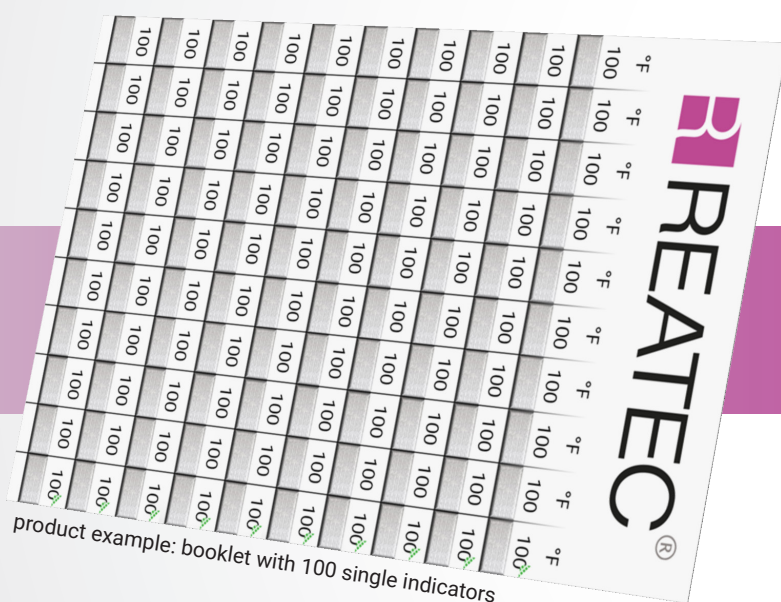
custom design on request

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.



Temperature measuring point in use:

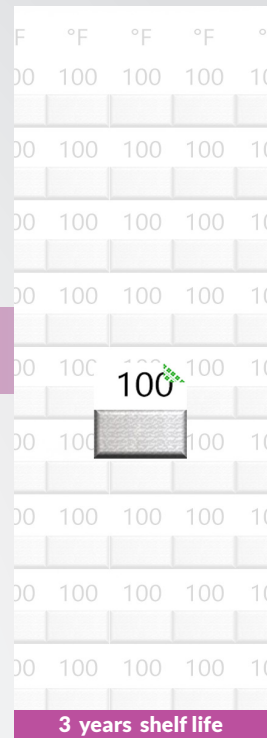
Our temperature measuring points are supplied in booklets of 100 individual indicator points each. One booklet contains a pack of 100 pieces. They can be easily attached to the object required to be measured.

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

reaMini standard

- self-adhesive temperature measuring points
- small-sized shape for use on smallest components
- paper 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: 037.MSX.01.XXX

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

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

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

material
paper
measuring points
1
protected
no
dishwasher suitable
no
accuracy
1% above 212°F +/- 34°F below 212°F
reaction time
1-2 sec.
dimensions
5 x 7 mm
storage conditions
cool, dry

¹ temperatures 100 °F - 110 °F 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

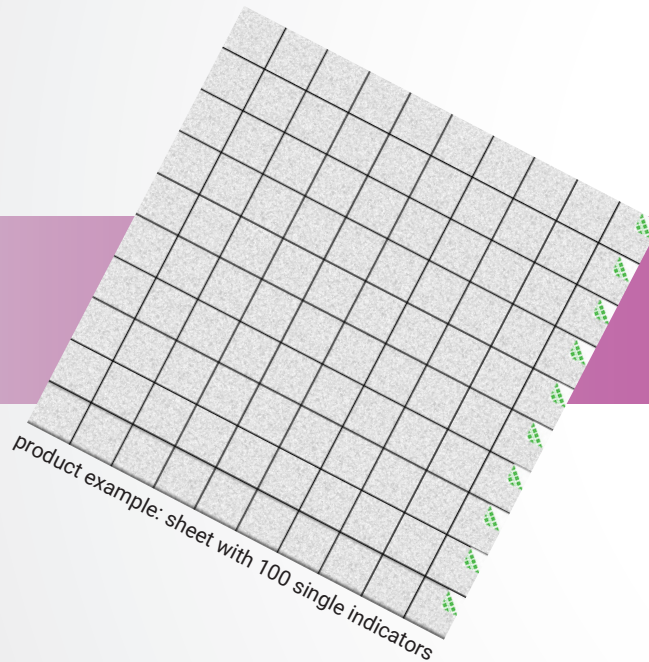
custom design on request

reaSquare 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.



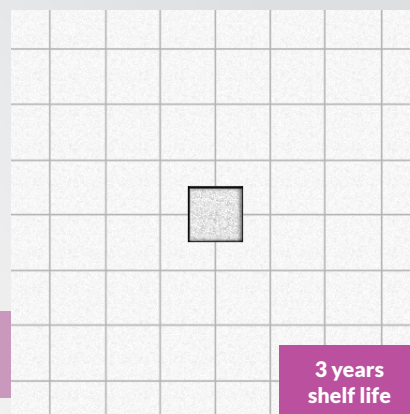
Temperature measuring point in use:

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.

reaSquare standard



product example: 071.MPX.01

- 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

product number	temp. °F
037.ECK.01.XXX ¹	100
040.ECK.01.XXX ¹	104
043.ECK.01.XXX ¹	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
paper
measuring points
100
protected
no
dishwasher suitable
no
accuracy
1% above 212°F +/- 34°F below 212°F
reaction time
1-2 sec.
dimensions
5 x 5 mm
storage conditions
cool, dry

¹ temperatures 100 °F - 110 °F store in a refrigerator

pricelist / discount			
package	points	price / indicator	price / pack
A	100	on request	on request
B	from 10.000	on request	on request
mind. quantity = 1500 points			

custom design on request

reaClean professional

Our reaClean professional Wash Check indicators were developed to meet the ever-increasing requirements of hygiene monitoring in medicine.

Various studies show that reaching the specified temperatures is decisive for the effective elimination of germs such as viruses, bacteria and fungi. If, for example, the surface temperature remains below 185 °F (min. 16 min) during a cleaning process, numerous germs including the persistent norovirus can survive.



Temperature measuring point in use:

The two wash indicators (active and passive) document the cleaning parameters such as time, strength of the cleaning solution and mechanical action of the water during the cleaning process. To control and document the cleaning and disinfection of medical instruments even more reliably, we have added our reaPoint professional (190 °F or 200 °F) for precise temperature control.

Our reaPoint professional are irreversible temperature indicators predestined for the control and documentation of the temperature during the cleaning process. It indicates by a color change from white to black that the specified temperature has been reached.

The additional temperature monitoring is done cost-effectively by a single reaClean professional indicator (complies with the specifications from ISO 15883-5). The indicator will be placed in a supplied holder in the machine.

reaClean professional



product example: 093.CPX.03.XXX

The Starter Kit comes in a high quality box and contains:

- 1 reaClean stainless steel holder
- 250 reaClean wash check indicators
- 250 reaPoint professional temperature measuring points (only for Starter Kit professional)
- instruction manual for use of the indicator
- documentation manual for recording the determined results

product number	temp. °F		price
088.CPX.03.001.XXX	190	Starter Kit professional 190°F / 250 pcs	412,50 \$
093.CPX.03.001.XXX	200	Starter Kit professional 200°F / 250 pcs	412,50 \$
XXX.CSX.02.002.XXX ¹	-	Starter Kit standard / 250 pcs	330,00 \$
088.CPX.03.001.0250	190	Refill pack professional 190°F / 250 pcs	379,00 \$
093.CPX.03.001.0250	200	Refill pack professional 200°F / 250 pcs	379,00 \$
XXX.CSX.02.002.0250 ¹	-	Refill pack standard / 250 pcs	297,00 \$
XXX.CHF.XX.003.0001	-	Wash Check holder	55,00 \$

¹ standard wash check without temperature measuring point.

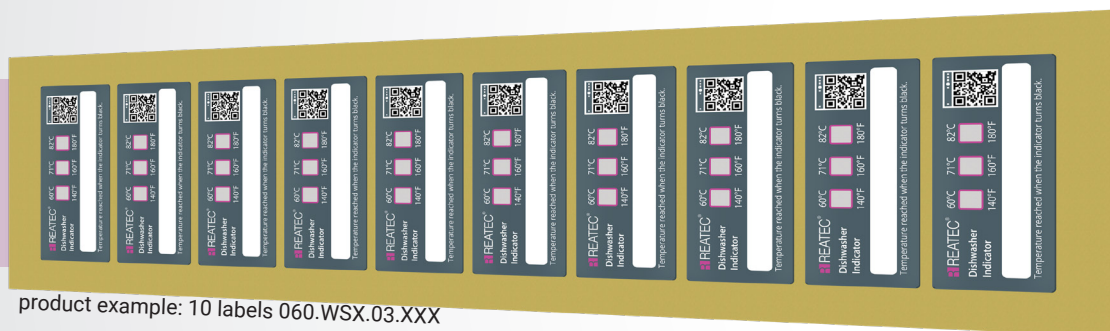
material	Tyvek paper, PET (plastic)
measuring points	2 - 3
protected	yes
dishwasher suitable	yes
shelf life	18 months after opening
reaction time wash check	whole wash cycle
reaction time temperature	1 - 2 sec.
dimensions	76 - 30 mm
storage conditions	cool, dry

custom design on request

reaWash standard

Our reaWash standard indicators have been developed to meet the ever-increasing requirements of industrial dishwashing machines, industrial parts cleaning and hygiene monitoring in the medical sector. Various studies have shown that reaching the specified temperatures is crucial for the effective elimination of germs such as viruses, bacteria and fungi.

A dishwasher, for example, runs its program at a temperature of around 140 °F to ensure that the water temperature is high enough to dissolve and activate the detergent while removing all food residues and grease. During the rinse phase, the water is heated to approx. 185 °F to ensure that all germs are removed.



product example: 10 labels 060.WSX.03.XXX

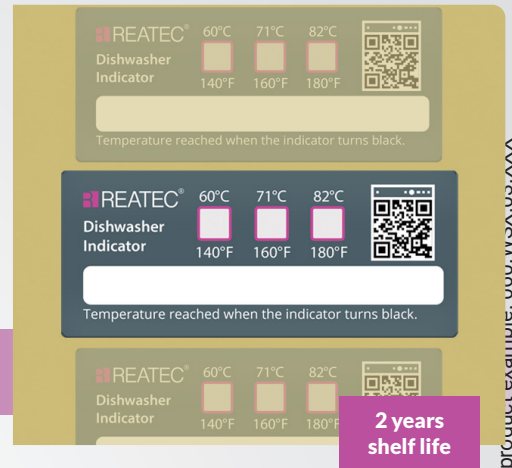
Temperature measuring label in use:

Our temperature measuring labels are supplied on sheets of 10 indicators. Each label is equipped with 3 measuring points which monitor the required temperatures. They are very easy to apply, e.g. in the dishwasher and have very high adhesion even under heavy 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 period of time, e.g. during storage and transportation.

reaWash standard



- self-adhesive indicator labels
- for industrial dishwashing machines and parts cleaning, medical and hospital technology, research and development
- small size for flexible use
- paper carrier with plastic protection film / kapton film at high temperature
- for use in the environment of water
- 3 measuring points per indicator label
- 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
- writable field for notes for storage / documentation
- qr code for future functions such as app use and storage

product number	temperature in °F		
00A.WSX.03.XXX	140	160	180

product number	temperature in °F		
00B.WSX.03.XXX*	140	170	180
00C.WSX.03.XXX*	150	160	180
00D.WSX.03.XXX*	190	240	250

* these additional variants can be ordered from a quantity of 3.000 pieces on a roll.

material	paper/plastic
measuring points	3
protected	yes
dishwasher suitable	yes
accuracy	1% above 212°F +/- 34°F below 212°F
reaction time	1-2 sec.
dimensions	18 x 50 mm
storage conditions	cool, dry

pricelist / discount			
package	labels	price / label	price / pack
A	10	on request	on request
B	100	on request	on request
C	1000	on request	on request
	from 1001		on request

custom design on request

REATEC AG

Klettgauerstr. 67
CH-8212 Neuhausen am Rheinfall

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

www.reatec.ch