

## 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.

**REATEC AG** 

Phone: +41 525 880 298 Mail: office@reatec.ch

Klettgauerstr. 67 CH-8212 Neuhausen am Rheinfall

REATEC

420

410

400

390

370

360

350

340

330

REATEC

°F 170

160

150

140

130

120

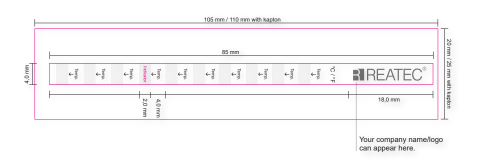
115

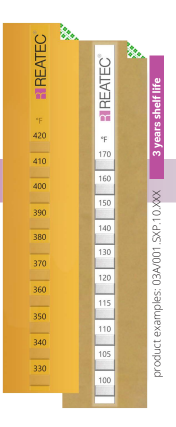
110

105

100

## reaStripe 10 protected





product number	temperature in °F									
001.SXP.10.XXX <sup>1</sup>	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 <sup>2</sup>	330	340	350	360	370	380	390	400	410	420
004.SXP.10.XXX <sup>2</sup>	380	390	400	410	420	435	450	470	480	490
041.SXP.10.XXX <sup>2</sup>	390	400	410	420	435	450	470	480	490	500
042.SXP.10.XXX <sup>2</sup>	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 <sup>2</sup>				
storage conditions	cool, dry				

 $^{2}$  03A - 042 protected with kapton film

- 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

<sup>&</sup>lt;sup>1</sup> product 001.SXP.10.XXX store in a refrigerator