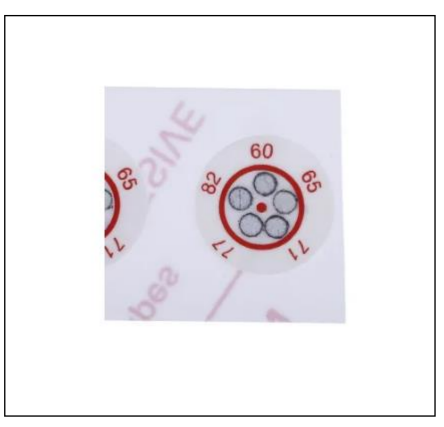


FEATURES

- A cost-effective and reliable solution
- Indicators on labels are in °C
- A cost-effective and reliable solution
- Suitable for monitoring temperature over a certain period of time using 5 temperature increments

RS PRO Non-Reversible Temperature Sensitive Label, 60°C to 82°C, 5 Levels

RS Stock No.: 285-970



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Temperature Sensitive Labels



Product Description

Introducing the range of RS PRO temperature sensitive labels, ideal for use in the food, automotive, moulding and metal working industries. The labels have been designed as a temperature test strip that will make a permanent and irreversible record of the highest temperature bracket reached when applied to the surface of an object by changing colour. These heat-sensitive RS PRO temperature indication labels are a high quality and cost-effective solution that measures surface temperature accurately and provides reliable proof that the item or product has been maintained at the correct temperature and is suitable for use across a wide variety of applications

General Specifications

Number of Temperature Levels	5	
Orientation	Circle	
Reversibility	Irreversible	
Scale	°C	
Shelf Life	24 months Polyester Acrylic	
Surface or carrier		
Adhesive Type		
Colour Change Material	Non-toxic, white crystalline, adhered with acrylic adhesive	
Tolerance	±1.5°C	
Covering Film	Polyester	
Storage	Store in a room temperature	
Pressure sensitive	No	
Applications	Food Industry, Pharmaceuticals, Medical products, Industrial equipment, Shipping and packaging for sensitive goods	

Mechanical Specifications

Label Diameter	14mm
----------------	------

Operation Environment Specifications

Temperature Sensitive Labels



Minimum Temperature Sensitivity	60°C
Maximum Temperature Sensitivity	82°C

Approvals

Compliance/Certifications	RoHS Certificate of compliance

Accessories

Item Name	Item Description	Quantity
Time indicator label	Time Strip Non reversible time indicator label, 19 x40mm 3 months	1box of 100
Time indicator label	Time Strip Non reversible time indicator label 19 x40mm 6 months	1box of 100
Time indicator label	Time Strip Non reversible time indicator label 19 x40mm 12months	1box of 100
Time indicator label	Time Strip Non reversible time indicator label 19 x40mm 1month	1box of 100



Temperature Sensitive Labels



Physical Properties: (Not for specification purposes)

	Low Temperatures	Mid Temperatures	High Temperatures
	(171ºC and below)	(177°C to 210°C)	(210ºC+)
Adhesive Type	Acrylic	Modified Acrylic	Modified Acrylic
Carrier	Polyester	Tissue	Tissue
Covering Film	Polyester	Kaladex Polyimide	
Colour Change Material	Non-toxic, white crystalline solid on a black absorbent backing, adhered with acrylic adhesive 29 to $99^{\circ}\text{C} = \pm 1^{\circ}\text{C}$, $100 \text{ to } 154^{\circ}\text{C} = \pm 1.5^{\circ}\text{C}$ and $160 \text{ to } 280^{\circ}\text{C} = \pm 1\% + 1^{\circ}\text{C}$		
Tolerance			
Shelf Life	Temperatures from 29 – 34°C / 84 – 93°F = 6 months storage life, providing they are stored in a		
	refrigerator inside a sealed bag.		
	Temperatures from 37 – 49°C / 99 – 120°F = 12 months storage life, providing they are stored		
	in a refrigerator inside a sealed bag.		
	Temperatures from 54 – 290º / 130 – 554ºF = 24 months storage life, store at room		
	temperature & Humidity (i.e. 20°C/68°F & 50% relative humidity)		

RS Order Code	Description	Temperatures	Dimensions
285964	5 Level Clock Range 1	40-54°C	15mm diameter
285970	5 Level Clock Range 2	60-82ºC	15mm diameter
285986	5 Level Clock Range 3	88-110ºC	15mm diameter
285992	5 Level Clock Range 4	116-138ºC	15mm diameter
286002	5 Level Clock Range 5	143-166ºC	15mm diameter
286018	5 Level Clock Range 6	171-193ºC	15mm diameter