

## **Data Sheet**



**ENGLISH** 

40 42 44 46

## 4 Level Micro Irreversible Labels

A temperature test strip that will record permanently the highest bracketed temperature reached by the label.

## Application:

Peel temperature indicating label from backing paper. Apply to dust and grease free surface. Indicators change from white/grey to black when the temperature rating has been achieved. Note that labels with a polyimide film will appear orange to start. These products are made to the highest standards however they are not suitable for all applications. **Please discuss any specific needs with our team.** 

## **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				
Tolerance	29 to 99°C = ±1°C, 100 to 154°C = ±1.5°C and 160 to 280°C = ±1% +1°C				
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 $37 - 49^{\circ}C / 99 - 120^{\circ}F = 12$ months storage life, providing they are stored				
	in a refrigerator inside a sealed bag.				
	Temperatures from $54 - 290^{\circ} / 130 - 554^{\circ}F = 24$ months storage life, store at room				
	temperature & Humidity (i.e. 20°C/68°F & 50% relative humidity)				

RS Order Code	Description	Temperatures	Dimensions
286080	4 Level Micro Range 1	40-46°C	4mm x 11mm
286096	4 Level Micro Range 2	49-65ºC	4mm x 11mm
286103	4 Level Micro Range 3	71-88ºC	4mm x 11mm
286119	4 Level Micro Range 4	93-110ºC	4mm x 11mm
286125	4 Level Micro Range 5	116-132ºC	4mm x 11mm
286131	4 Level Micro Range 6	138-154ºC	4mm x 11mm