



E006: **Temperature monitoring devices**

PQS code: E006/071

Description: Vaccine Vial Monitor Type 1 Manufacturer's ref: HEATmarker® VVM1

Manufactured in: **United States**

Company: Temptime Corporation, A Zebra Technologies

Company

Address: 116 American Road,

Morris Plains, NJ, 07950, United States

Telephone: +1 973 630 6000

Email: TempMonitoring@zebra.com Web address: www.zebra.com/tempmonitoring

Specifications

Product type: Vaccine vial monitor Main material:

Mode of operation: Chemical **Dimensions:**

□□□□-12°C Weight Minimum temperature:

Maximum temperature: +93°C Display medium: Self-adhesive labels supplied on

rolls

Time to endpoint 37°C: Time to endpoint 25°C: 0

Time to endpoint 5°C:

	Full label	Dot	
Minimum order :	500,000	50,000	
Standard label size:	20 mm x 44 mm	10 mm dot (circle)	
	57 mm x 15 mm	16 mm 10 mm (rectagular)
	48 mm x 18 mm		
Indicators per roll:	10,000	10,000	
Core size:	76 mm	76 mm	
Comments:	Full labels (typically white or clear liner) and dots (typically brown or clear liner) are made on lightweight litho/paper/film facestock offering exceptional printability and flexibility. The service temperature range for the adhesive is typically -40°F to 160°F, or wider. Liner (can either be PET or coated paper) is designed for label dispensing applications. A clear film-based over-laminate is used for dots (brown liner) for added stability and protection. Custom solutions including a combination of approved litho/paper/film substrate and over-laminate (if applicable) are available upon request		
Price per unit:	On request to manufacturer	Incoterms:	EXW
Quality standard:	;#ISO 9001:2008;#		
Verification report:		Verification laboratory:	Lisaline Lifescience Technologies PVT. LTD
Current PQS status:	pre-qualified; 11 Jan 2021	Valid until	: May, 2024

Note: If Current PQS status is 'Suspended' or 'Withdrawn', this product is NOT to be purchased.