

## WHO Immunisation Devices - Performance, Quality & Safety

## **E006: Temperature monitoring devices**





HEATmarker®VVM 7 Product name:

IMD-PQS Code: F006-051 Status: Prequalified Date of acceptance: 10 Aug 2007 E006 Appliance type:

Product description: Vaccine Vial Monitor Type 7

Temptime Corporation, A Zebra Technologies Company Manufacturer:

Manufacturers Reference: HEATmarker®VVM 7 Country of Manufacture: United States of America

Address: 116 American Road, Morris Plains, NJ, 07950, United

> States United States of America

+1 973 630 6000 Telephone:

Email: rorie.doty@zebra.com

Website address: www.zebra.com/tempmonitoring

Valid until: 31 May 2026

## **Specifications**

**PRODUCT SPECIFICATIONS - MAIN** 

Mode of operation Chemical Maximum sensor lead length 0.00

(metres)

Maximum number of sensor

channels

0.00

Fixing mechanism Adhesive

Time to endpoint at 37°C

(days)

**CE** marking

**Activation mechanism** 

Yes 45.00

Always active

Time to endpoint at 25°C (days)

Time to endpoint at 5°C (days) 730.00

**MECHANICAL AND ELECTRONIC DEVICES ONLY** 

N/A Power source Passive device **Battery type** 

Alarm type NA User interface Device itself Recording medium Display medium Color change Not applicable

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 high-speed roll-to-roll and label dispensing applications. A clear filmbased 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" Accreditation laboratory: Lisaline Lifescience Technologies,

WHO accreditation forthcoming

PRICE AND SHIPPING

**EXW** 2007 Incoterms Year of base price

**QUALITY STANDARD** 

**Quality Standard** ISO 13485;Other **Quality standard (Other)** ISO 9001:2015

Applicable PQS specification: **Specification Reference** E006/IN.05.1 Applicable PQS

VP(s): E006/IN.05 VP.1

**VERIFICATION** 

**Verification Laboratory** 0013X00004MI8QIQAJ Verification Report Reference LLTPL/TL/2018-01/01

**PRODUCT SITES** 

Organization name Address

Temptime Corporation, A Zebra Technologies Company 116 American Road, Morris Plains, NJ, 07950, United States

United States of America

Current PQS status: Prequalified Valid until: 31 May 2026

Note: If Current PQS status is 'Suspended' or 'Withdrawn', this product is NOT to be purchased.