

Safe-T-Vue® • Product No. 7201-50 and 7201-200 QUALITY ASSURANCE LOT PERFORMANCE REPORT

Safe-T-Vue® 10 Irreversible Temperature Indicators

Lot # S10 011124

Expiration Date: 2025-07-11

Non - Chemistry

Mark √ for "Accepted" and X for "Not Accepted."

Вох	Adh. Label	Foil Lid	Close Function	Fill Level	
√ Copy	√ Copy	√ Copy	√ Formed	√ Acceptable	
√ Tack	√ Tack	√ Position	√ Locked/Stable	Underfill	
√ Clean	√ Color	√ Clean Peel	Hinge	Overfill	
√ Box Damage	Tray Disk		√ Elasticity	Color Label	
	√ Edges	√ Appearance		√ Color	
	√ Color	√ Fit		-	

Test Protocol – Finished Goods Quality Assurance

Test performed on random sampling of finished product per ANSI ASQZ1.4-2003, General Inspection Level 1, Double Sampling Plan for Attributes with AQL=1%. Electronic thermometers with probes are calibrated annually. Download Validation SOP, from www.zebra.com/safetvue.

Temperature Change and Corresponding Safe-T-Vue® Change			
Product Specification	Safe-T-Vue 6.0±0.3°C, Safe-T-Vue 10±0.3°C		
Starting Test Temperatures	1 to 4 °C		

Test Parameter	AQL	Sample Size	Accept Number	Test Result	Pass/Fail
Full Color Response Temperature	1%	125	2	0	Pass

Quantity Approved:	61,103				
Performance Data: Red	Spots - Random 9.3 ° 0	c; Red Filling in Whit	e Center <u>9.6 ° C</u> ; F	ull Red Color at 10.1	<u>° С</u> .
Quality verification by: _	GIShomas	Date	2024-02-15		
Quality Management app	proval by: Approved L	ot # 510 011124	:_M82	Date _	2024-02-16
QCLF QAP0102-2 STV	V QA Lot Performance	Report STV Rev.	18 V R	egistry Doc. #2046	
	ufactured by: Temptime (
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