

Safe-T-Vue® 10 • Product No. 7201

QUALITY ASSURANCE LOT PERFORMANCE REPORT

Safe-T-Vue® 10 Non-Reversible Temperature Indicator Product No. 7201

PLEASE NOTE: ALL BOX OF 50 INFORMATION AND FOIL LID COPY FOR SAFE-T-VUE® 10 IS PRINTED IN BLACK.

Lot # **S10 110613**

Expiration Date: 2015-11

Non - Chemistry

Mark \checkmark for "Accepted" and X for "Not Accepted."

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

Test Protocol – Finished Goods Quality Assurance

Test performed on random sampling of finished product per ANSI ASQZ1.4-2003

Data from a "DigiSense" Thermister Electronic Thermometer, using a cold (start temperature 1° to 5° C) bag of simulated blood (10% glycerol-water) with thermometer probe positioned in center of blood bag. Agitation of blood bag necessary for collection of accurate temperature-color change data. Download detailed protocol, from www.williamlabs.com, QCP/0200-5, "Receiving Inspection – Temperature Indicators". [Important: 7206 has a specific incoming inspection protocol.]

Temperature Change and Corresponding Safe-T-Vue® Change

Sample Set 1	DATA	Sample Set 2
1 to 5 °C	Starting Temperatures	1 to 5 °C

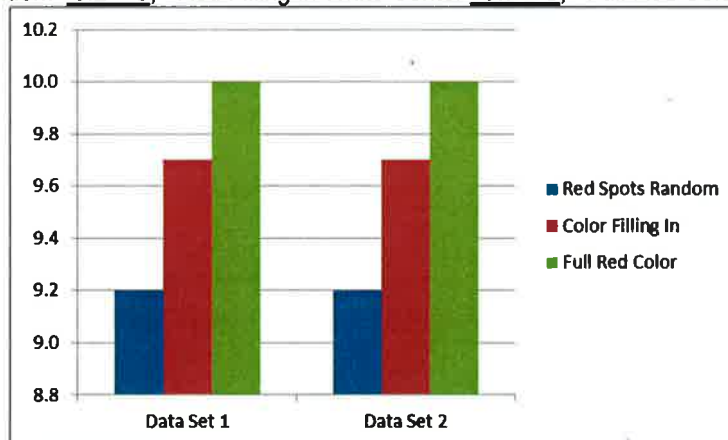
OBSERVATIONS

Temperature	Color Change	
9.2 °C	Red Spots - Random	WHITE CENTER
9.7 °C	Red Filling In	WHITE CENTER
10.0 °C	Full Red Color	RED CENTER

Temperature	Color Change	
9.2 °C	Red Spots - Random	WHITE CENTER
9.7 °C	Red Filling In	WHITE CENTER
10.0 °C	Full Red Color	RED CENTER

Temperature accuracy is +/-0.3°C.

Results: Red Spots - Random 9.2 °C; Red Filling in White Center 9.7 °C; Full Red Color at 10.0 °C.



QUALITY ASSURANCE: APPROVED LOT # **S10 110613** ;

QAP/0102-2, REV 08, November 24, 2009

JMS
SPE Manager

31DEC13

Date