

Safe-T-Vue® 6 • Product No. 7206

Quality Assurance: Safe-T-Vue® 6 Non-Reversible Blood Bag Temperature Indicator Product No. 7206
 PLEASE NOTE: ALL BOX OF 50 INFORMATION AND FOIL LID COPY FOR SAFE-T-VUE® 6 IS PRINTED IN PURPLE.

Test performed on Random Sampling of Finished Product Lot # S6 081408
 Expiration Date: August 2010

Non - Chemistry

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

Box	Adh. Label	Foil Lid	Close Function	Fill Level
<input checked="" type="checkbox"/> Copy	<input checked="" type="checkbox"/> Copy	<input checked="" type="checkbox"/> Copy	<input checked="" type="checkbox"/> Formed	<input checked="" type="checkbox"/> Acceptable
<input checked="" type="checkbox"/> Tack	<input checked="" type="checkbox"/> Tack	<input checked="" type="checkbox"/> Position	<input checked="" type="checkbox"/> Locked/Stable	<input type="checkbox"/> Underfill
<input checked="" type="checkbox"/> Clean	<input checked="" type="checkbox"/> Color	<input checked="" type="checkbox"/> Clean Peel	Hinge	<input type="checkbox"/> Overfill
<input checked="" type="checkbox"/> Box Damage	Tray	Disk	<input checked="" type="checkbox"/> Elasticity	Color Label
	<input checked="" type="checkbox"/> Edges	<input checked="" type="checkbox"/> Appearance		<input type="checkbox"/> Color
	<input checked="" type="checkbox"/> Color	<input checked="" type="checkbox"/> Fit		

Test Protocol – Finished Goods Quality Assurance

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

Performed by using a "DigiSense" Thermister Electronic Thermometer. Using a cold (1° to 3° C) bag of simulated blood (a glycerol-water-red dye solution) with the electronic thermometer placed and sealed into the core of the blood bag to permit observation of temperature changes. Agitation of blood bag is necessary in the collection of accurate temperature-color data during receiving inspection. For detailed protocol, request QCP/0200-3 REV 01 07/07/07 – Receiving Inspection – Temperature Indicators. [Incoming inspection of 7206 has a specific incoming inspection protocol.]

Temperature Change and Corresponding Safe-T-Vue® Change

Sample Set 1	DATA	Sample Set 2
1 to 3 °C	Starting Temperatures	1 to 3 °C

OBSERVATIONS

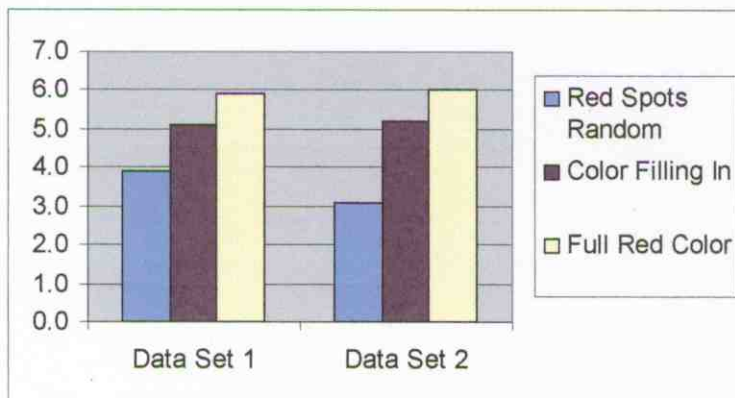
Temperature	Condition
3.9 °C	Red Spots - Random WHITE CENTER
5.1 °C	Red Filling In WHITE CENTER
5.9 °C	Full Red Color RED CENTER

Temperature	Condition
3.1 °C	Red Spots - Random WHITE CENTER
5.2 °C	Red Filling In WHITE CENTER
6.0 °C	Full Red Color RED CENTER

Temperature accuracy is +/-0.3°C.

Results of Testing Lot # S6 081408; Test Date: August 29, 2008

Red Spots - Random 3.5 °C; Red Filling in White Center 5.2 °C; Full Red Color at 6.0 °C. **EXAMPLE GRAPH ONLY**



QUALITY ASSURANCE: APPROVED LOT # S6 081408 ; Edward N. Sharpless August 29, 2008