



**Safe-T-Vue® • Product No. 7206**

**QUALITY ASSURANCE LOT PERFORMANCE REPORT**

Safe-T-Vue®6 Non-Reversible Temperature Indicator Product No. 7206

Lot # **S6 011315**

Expiration Date: January-17

**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	<b>Hinge</b>	<input type="checkbox"/> Overfill
<input checked="" type="checkbox"/> Box Damage	<b>Tray</b>	<b>Disk</b>	<input checked="" type="checkbox"/> Elasticity	<b>Color Label</b>
	<input checked="" type="checkbox"/> Edges	<input checked="" type="checkbox"/> Appearance		<input checked="" 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, General Inspection Level 1, Double Sampling Plan for Attributes with AQL=1%. Electronic thermometers with probes are calibrated annually. Download Validation SOP, from [www.williamlabs.com](http://www.williamlabs.com).

<b>Temperature Change and Corresponding Safe-T-Vue® Change</b>	
Product Specification	Safe-T-Vue 6.0±0.3°C, Safe-T-Vue 8±0.3°, 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	Pass	Pass

Quantity Approved: 62,550

**Performance Data:** Red Spots - Random 5.3 °C; Red Filling in White Center 5.7 °C; Full Red Color at 6.0 °C.

Quality Control Verification: [Signature] Quality manager      09 Mar 15 Date

Quality Assurance: Approved Lot # S6011315 [Signature] Quality manager      10 Mar 15 Date