

Safe-T-Vue® • Product No. 7206-50 and 7206-200
QUALITY ASSURANCE LOT PERFORMANCE REPORT
 Safe-T-Vue® 6 Irreversible Temperature Indicators

Lot # **S6 100217**

Expiration Date: **2019-10-02**

Non - Chemistry

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

| Box | 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.williamlabs.com.

| 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 | PASS | PASS |

Quantity Approved: 59,000

Performance Data: Red Spots - Random **5.1°C**; Red Filling in White Center **5.6°C**; Full Red Color at **6.0°C**.

Quality Control Verification: *Madeline Hernandez* 2017-10-25
 Quality manager Date

Quality Assurance: Approved Lot # S6100217 ; *Allyson* 2017-10-25
 Quality manager Date