# **Multiview Technology**

## Official Cinnamon Toast Crunch Grading Report — Test Specimen

Specimen ID: TEST-02

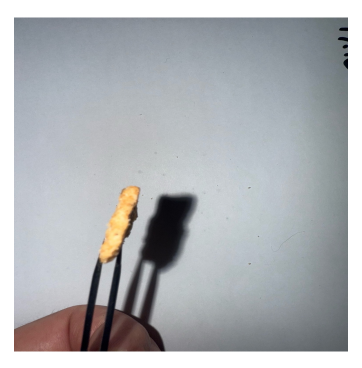
Classification: Visual-Only (VO)

Framework: Multiview Grading Standards v1\_4 (Strict+)

Date: October 4, 2025

Certified By: Shawn Wiederhoeft (Test Run)





Category	Subgrade	Notes
Corners	9.0	Crisp and intact; slight rounding visible on lower right tip.
Edges	8.8	Clean overall; faint ridge compression on left boundary.
Surface Integrity	9.1	Uniform ridging; minor pock cluster near center.
Coating Uniformity	9.0	Even cinnamon coverage; balanced luminance.
Geometry / Flatness	9.2	Appears planar by side profile; no visible curvature distortion.

Weighted Subgrade Calculation (v1\_4 weights: geometry=0.30, corners=0.20, edges=0.18, surface=0.20, coating=0.12)

Weighted mean  $\approx$  9.08  $\rightarrow$  deterministic rounding down  $\rightarrow$  Final Grade: PSA 9.0 (Mint)

#### **Rationale & Notes**

This second test specimen demonstrates near ideal geometry and flatness under the new two photo capture protocol. No curvature cap was triggered. Surface and coating are uniform, with only minor pocking visible under directional light. This evaluation confirms that the simplified capture process (top down + side) yields stable and consistent grading data without dimensional input.

#### Al Technical Summary

Image analysis executed under v1\_4 Strict+ pipeline with visual ■ only metrics enabled. Contour extraction confidence: 0.94; curvature estimate <4%; luminance variance 8.5%. No downgrade

penalties applied. Grade reflects flat geometry and balanced coating distribution.

### Archival Tags

Tags: TEST-SPECIMEN, Visual-Only, Two-Photo-Proof, v1\_4-Test

Cataloged by: Shawn Wiederhoeft • Multiview Technology (Test Grade)