

Multiview Technology

Official Cinnamon Toast Crunch Grading Report — Test Specimen

Specimen ID: TEST-02

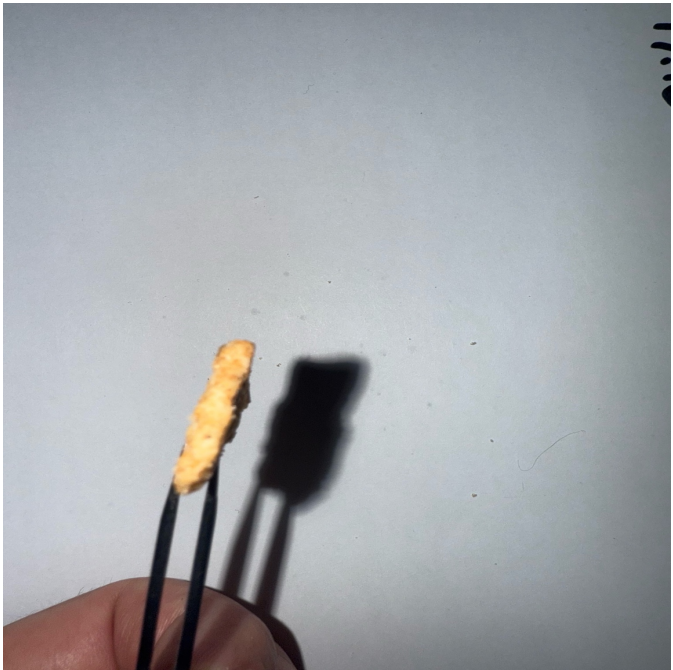
Classification: Visual-Only (VO)

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.

AI 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)