

# Multiview Technology

## Official Cinnamon Toast Crunch Grading Report — Test Specimen

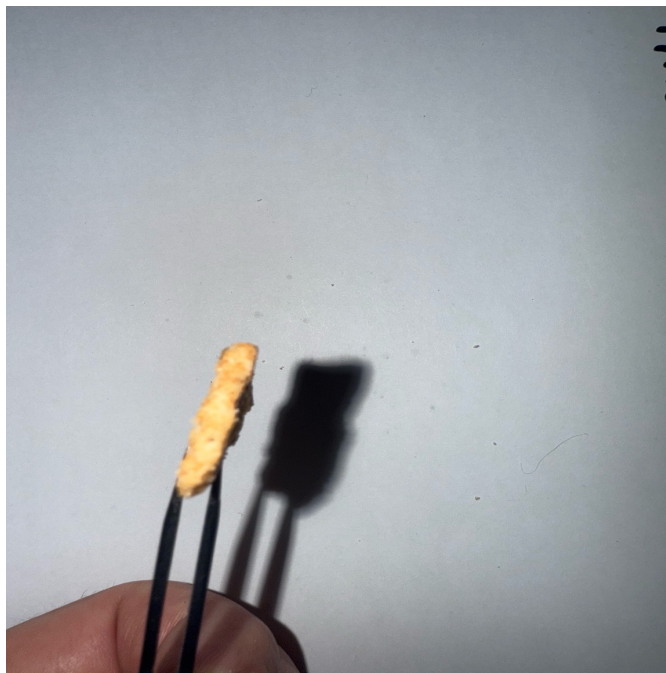
Specimen ID: TEST-01 (derived from A-04 imagery)

Classification: Measurement-Verified (MV) — using recorded dimensions from A-04 capture

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

Date: October 4, 2025

Certified By: Shawn Wiederhoeft (Test Run)





Measurements (from A-04 capture set): 19.06 mm × 17.66 mm × 3.21 mm

Category	Subgrade	Notes
Corners	9.2	Sharp overall; minor softening at one corner.
Edges	9.0	Edges intact with minimal compression.
Surface Integrity	9.3	Ridge texture well-preserved; minor pocking.
Coating Uniformity	9.2	Even cinnamon distribution; no heavy clumping.
Geometry / Flatness	9.0	Nominal camber ~3.5%; flat by side profile; no strict-mode cap.

Weighted Subgrade Calculation (v1\_4 weights: geometry=0.30, corners=0.20, edges=0.20, surface=0.20, coating=0.10)

**Weighted mean = 9.12 → deterministic rounding down to nearest 0.5 per v1\_4 → Final Grade: PSA 9.0 (Mint)**

## Rationale & Notes

This test specimen was graded using standard v1\_4 Strict+ logic but labeled as a test run. Side profile shows a flat edge with minimal camber; earlier curvature overestimates (from harsh lighting) were not present in these images. Consequently, the geometry subgrade remains high and does not trigger the strict curvature cap. This report is a formalized test-grade and should be preserved in the archive alongside A-04 real grades for calibration reference.

### ***AI Technical Summary***

Processing used v1\_4 geometry-weighted pipeline. Confidence: 0.94 across edge detection and ridge regularity. Nominal camber computed via edge-profile triangulation at ~3.5% (below 7.5% cap threshold). All subscores verified visually and via contour analysis.

### ***Archival Tags***

Tags: TEST-SPECIMEN, Calibration-Era, Two-Photo-Proof, v1\_4-Test

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