Multiview Technology

Official Cinnamon Toast Crunch Grading Report — Test Specimen

Specimen ID: TEST-03

Classification: Visual-Only (VO)

Framework: Multiview Grading Standards v1_5 (Strict++)

Date: October 5, 2025

Certified By: Shawn Wiederhoeft

Specimen Report — TEST-03

This specimen was graded under the new v1_5 (Strict++) protocol, featuring Corner■First Inspection Mode, Ridge & Crater penalties, and Geometry■Squared Enforcement. All deductions were applied deterministically per the Strict++ deductive model.

Category	Subgrade	Notes	
Corners	7.5	Bottom∎right blunted and folded; fails 0.35∎mm radius tolerance; auto	one
Edges	7.8	Horizontal misalignment visible; mild ridge compression along lower boo	unda
Surface Integrity	7.2	Central crater exceeding 5■% area triggers surface penalty; exposed u	ıncoa
Coating Uniformity	7.9	Even coating overall but crater creates visual imbalance.	
Geometry / Flatness	7.5	Horizontal alignment exceeds ±■2■% tolerance; geometry cap enforce	ed≤∎

Weighted mean = 7.4 \rightarrow deterministic round down \rightarrow Final Grade: PSA 7.0 (Excellent)

Rationale & Notes

This piece exhibits both structural and geometric imperfections disqualifying it from Near■Mint classification. The corner defect and crater triggered multiple overlapping Strict++ penalties. Despite consistent coating elsewhere, the specimen's asymmetry and deformation warranted an Excellent (PSA 7.0) grade. This marks the first official test under the v1_5 framework and sets the benchmark for future Strict++ evaluations.

Al Technical Summary

Corner analysis confidence = 0.95. Ridge/crater mapping identified a 6 % uncoated crater region. Aspect ratio deviation = 2.3 %, triggering geometry cap. Coating variance = 9.1 %. All metrics

processed under Strict++ deductive model with default imperfection assumption.

Archival Tags

Tags: TEST■SPECIMEN, Strict++, v1_5, Crater■Defect, Calibration■Era

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