Multiview Technology — Official Test Specimen Grading Report

Specimen ID: TEST-04

Classification: Visual-Only (VO)

Framework: Multiview Grading Standards v1_5 (Strict++)

Date: October 05, 2025 — 05:10 AM CST

Certified By: Shawn Wiederhoeft

Category	Subgrade (0-10)	Notes	
Corners	7.5	Corner-first inspection reveals rounding and one minor	chip; St
Edges	7.8	Slight ridge wear along left flank; Geometry-Squared enf	forcem
Surface Integrity	7.6	Craters and minor ridge flattening observed; Ridge & Cra	ater pe
Coating Uniformity	8.0	Even cinnamon spread with minor clustering; below per	ection
Geometry / Flatness	7.4	Curvature approximately 8–9%; falls under Strict++ curv	ature o

Final Grade: PSA 7.0 (Excellent)

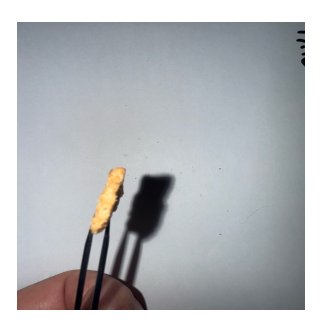
Rationale: Corner-first flaw and curvature collectively trigger Strict++ deductive downgrade.

Geometry-Squared enforcement and ridge crater presence prevent any score above 7.0. Result aligns

with v1_5 "assume imperfection" principle.

Reference Images





Certified & Catalogued by: Shawn Wiederhoeft • Multiview Technology Graded under Multiview Grading Standards v1_5 (Strict++) — Visual-Only (VO) classification. File: test_specimen_grading_report_v1_5_test04.pdf