# MULTIVIEW TECHNOLOGY OFFICIAL CINNAMON TOAST CRUNCH GRADING REPORT

"Why not take the most ordinary thing and bury it in paperwork until it feels important?"

## **Specimen Identification**

Specimen ID: A-32 Certification ID: Classification: VO

Framework: Multiview Grading Standards v1.6

Date: 10/5/2025 Time: 10:37:11 PM

Certified By: Shawn Wiederhoeft

## **Measurements & Weight**

Length x Width x Thickness: not recorded mm

Weight: not recorded g

## **Condition Summary**

The specimen shows noticeable geometric irregularities with uneven proportions and slight warping. Corners are moderately worn, with some rounding evident. The coating is fairly consistent but lacks uniformity in some areas. Surface texture is rough with visible defects and inconsistencies. Edge alignment is slightly off, contributing to the overall fair grade.

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# **Subgrade Analysis**

## Weighted Subgrades (0-10)

Corners: 7.5 (Weight: 0.20) Edges: 7.5 (Weight: 0.18)

Surface Integrity: 7 (Weight: 0.20) Coating Uniformity: 8 (Weight: 0.12) Geometry / Flatness: 7 (Weight: 0.30)

## **Curvature & Penalty Data**

Curvature: 5.90 % Penalty Triggered: None Al Confidence: 94.5%

## **Final Computation**

Weighted Mean: 7.31

Strict-Mode Adjustments: None Rounded Grade: PSA PSA 7.5 (Fair)

## **Analytical Notes**

The specimen shows noticeable geometric irregularities with uneven proportions and slight warping. Corners are moderately worn, with some rounding evident. The coating is fairly consistent but lacks uniformity in some areas. Surface texture is rough with visible defects and inconsistencies. Edge alignment is slightly off, contributing to the overall fair grade.

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# **Provenance & Interpretation**

#### **Provenance**

Manufacturer: Box Code / Batch: Best By: Capture Era:

#### **Personal / Observational Note**

## Interpretation

This specimen was evaluated under Multiview Grading Standards v1.6, applying full strict-mode enforcement and curvature cap logic. Any subgrade < 8.0 or curvature > 7.5 % automatically invoked the grade cap of "d 8.0. Rounding applied deterministically downward.

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## **Appendix** — Understanding the Report

## **How to Read This Report**

- Subgrades (0–10): Corners = edge integrity, Edges = cracks/uniformity, Surface = ridge clarity, Coating = granule balance, Geometry = flatness + aspect ratio.
- Measurements: Recorded in mm/g using calipers and digital scale.
- Curvature: Max height deviation ÷ half-span × 100 %.
- PSA Scale: 10 = Gem Mint!' 1 = Poor (broken or burned).
- Strict-Mode: Any uncertainty reduces grade; never rounds up.

## **About Multiview Technology**

Multiview Technology is a conceptual grading authority that applies forensic-level analysis to disposable breakfast objects. Each specimen passes through an Al-assisted vision pipeline measuring geometry, curvature, color variance, and ridge frequency. Results are deterministic, weighted, and rounded conservatively to enforce discipline in absurdity.

The paperwork is real. The subject is breakfast.

## **Archival Policy**

Every document—complete or erroneous—is permanently preserved for provenance continuity. Error or incomplete grades are recorded with the same status as valid reports.

#### System Hash & Provenance Record

Multiview Digital Integrity Hash (SHA-256): 33c34df6...42d610cd

(Full hash stored in archive metadata) Generated: 2025-10-06T03:37:11.949Z

System: Multiview CTC Grader v2.0 • Framework v1.6

Seed: 42

Verification Type: VO

Certified & Catalogued by: Shawn Wiederhoeft • Multiview Technology

Date: 10/5/2025

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