11455 Pearl St Northglenn, CO 80233 (303) 296-0264



Certificate of Analysis for

Hybrid Confections, LLC 701 Colorado Ave Grand Junction, CO 81501-3514

Phone: (970) 242-1655

Received: 2/27/2025 @ 23.9 °C

Report ID: 2502C86

Sample ID	Analyzed	Sample Description	Analysis	Result	Units	Method Code
2502C86-001	3/4/2025	Cured Flow - Lot 2025-00364	Salmonella spp.	Absent	CFU/25 g	GU Pro STEC SLM.2
	3/4/2025		Shiga toxin-producing E. coli	Absent	CFU/25 g	GU Pro STEC SLM.2
	3/4/2025		Aerobic Plate Count	< 10	CFU/g	ACR.1a
	3/4/2025		Total Coliform Bacteria	< 10	CFU/g	CCR.1a
	3/4/2025		Escherichia coli	< 10	CFU/g	ECR.1a
	3/4/2025		Yeast and Mold	< 10	CFU/g	YM.1a

Reported By:

John Hudges

Jake S Hedges, Chemistry Laboratory Supervisor, 3/10/2025

Methodology:

ACR.1a : AC by mass via AOAC 2015.13 (Petrifilm $^{\text{TM}}\hspace{-0.05cm}$) Prep: Quantitative Initial Dilution

ECR.1a : EC by mass via AOAC OM 2018.13 (Petrifilm $^{\text{\tiny TM}}$) Prep: Quantitative Initial Dilution

YM.1a : YM by mass via AOAC RI 121301 (Petrifilm™) Prep: Quantitative Initial Dilution

CCR.1a: CC by mass via AOAC OM 2018.13 (Petrifilm™) Prep: Quantitative Initial Dilution

GU Pro STEC SLM.2: STEC Salmonella via AOAC PTM 092101