

## FINISHED PRODUCT SUMMARY REPORT



PRODUCT: Pineapple Sorbet 10x0.35g PR-BRITE STOCK

Tricanna Code: 50-00238

LOT# LT000343A

Page 1 of 2

The information provided within this document is assembled from the official release specifications of the respective processing/transition step conducted at Tricanna. In cases where there is a discrepancy between the information in this document and the official release specification, the information from the official release specification will prevail.

Parameter	Acceptance Range	Reference for Range	Source	Source Lot	Tester/Lab	Test Date	Result
<b>CHEMICAL PURITY</b>							
Arsenic (As)	NMT 0.2 ppm	USP <232>	Supplier Input	Supplier Lot # 051221	High North	June 28, 2022	Pass
Cadmium (Cd)	NMT 0.3 ppm	USP <232>	Tricanna Stock Code Dry Flower 10-00153	Tricanna Lot # assigned at Receiving  202212019			Pass
Lead (Pb)	NMT 0.5 ppm	USP <232>					Pass
Mercury (Hg)	NMT 0.1 ppm	USP <232>					Pass
Pesticides Residue	Meets Health Canada for 96 Pesticides	Health Canada-Mandatory Cannabis Testing for Pesticide Active Ingredients: List and Limits					Pass
Total Aflatoxins (B1+B2+G1+G2)	NMT 20 ppb	USP<561>					Pass
Aflatoxin B1	NMT 2 ppb	USP<561>					Pass
<b>MICROBIOLOGICAL PURITY</b>							
Total Aerobic Count	NMT 500,000 cfu/g	EP 5.1.8 cat. c	15-00065 (Preroll)	2301002	Canvas 2302CVS 0083.0269	February 9, 2023	ND/<100 CFU/g
Total yeast and mold count (TYMC)	NMT 50,000 cfu/g	EP 5.1.8 cat. c					ND/ <10CFU/g
Bile-tolerant gram-negative bacteria	NMT 10,000 cfu/g	EP 5.1.8 cat. c					100 CFU/g
E. Coli	Absent / 1g	EP 5.1.8 cat. c					Absent
Salmonella	Absent / 25g	EP 5.1.8 cat. c					Absent
<b>PHYSICAL</b>							
Product	White Large Pop Top Tubes	N/A	20-00208	202301040	N/A	N/A	N/A
Unit Weight	0.35g (0.315 to 0.385 g)	House / Scale	15-00065 (Preroll)	2301002	N/A	N/A	0.35
Package Date	Report	Report	50-00238 (BriteStock)	LT000343	N/A	Jan 29, 2024	2024 / JA / 29
<b>POTENCY</b>							
Total THC	Report	N/A	15-00065 (Preroll)	2301002	Pathogenia PAR12910	February 8, 2023	235.6 mg/g
THC	Report	N/A				February 8, 2023	14.53 mg/g
Total CBD	Report	N/A				February 8, 2023	0.60 mg/g
CBD	Report	N/A				February 8, 2023	<0.1 mg/g

