

PRODUCT SPECIFICATION SHEET - Ginger Lemon

Product name	Tofino Kombucha – Ginger Lemon				
Product Code	GIN-LEM	Batch Code	1YY-##		
Version	1	Issue Date	Mar 9, 2023	Market	Canada
Category	Chilled	GS1 Registered	Yes		



Item Description

Enjoy our crisp and refreshing Ginger Lemon Kombucha. Light up your day!

Tofino Kombucha is brewed using only premium organic whole leaf teas and evaporated cane juice to produce a light, crisp, and noticeably fresh-tasting kombucha that is flavoured using only fresh-pressed juices and/or dried flowers and fruits.

Ingredient Statement
Filtered water, kombucha culture, evaporated cane juice, fresh ginger juice, fresh lemon juice, black tea, green tea, and white tea.

Nutritional Information - Per 250ml Serving			
Calories	60	Potassium	0 g
Total Fat	0 g	Carbohydrate	15 g
Saturated +Trans Fat	0 g	Fiber	0 g
Polyunsaturated	0 g	Sugars	12 g
Omega-6	0 g	Protein	0 g
Omega-3	0 g	Vitamin A	0%
Monounsaturated	0 g	Vitamin C	2%
Cholesterol	0 g	Calcium	0%
Sodium	0 g	Iron	0%

Suggested Serving
Ready to Serve 355ml can

Item Packaging

Package Type	Aluminum Sleek Cans	Retail Unit Dimensions	2.5" L x 2.5" W x 6" H
Package Size	355ml	Case Dimensions	13.77" L x 4.72" W x 6.29" H
Cans per Case	12	Case Cube (Cu.Ft)	0.24
Cases per Pallet	168	Case Weight (lbs)	10 lbs
Rows per Pallet (Hi)	7	Case Weight (kgs)	4.53 kg
Case per Row (Ti)	24	Retail Unit UPC	628176608020
Pallet Dimensions	48" L x 40" W x 50" H	Retail Case UPC	628176608013

Storage and Handling

Total Shelf Life from Production	180 days	Distribution	Cold Chain
Distributor Guaranteed Shelf Life	90 days	Recommended Storage Condition	Chilled, 4°C
Best Before Date Format	DDMMYY	Max Distribution Temperature	12°C
Shelf Life once opened	2 weeks chilled	Min Distribution Temperature	4°C

Product Claims

Canada Organic COR	Yes, PACS #016-808	Dairy Free Certified	No
Gluten Free Certified	No	Non-GMO Certified	No
Kosher Certified	No	Peanut Free Certified	No

HISTORY

Version	Version Date	Author	Reason for Change
1	Mar. 9, 2023	Kelsey Hendricks	First Issue