10073321038462 - LEMON INTERMEZZO CUP - 40Z/72CT

Only 80 calories per serving. Fat free, cholesterol free, protein free. Gluten free. Easy-open cup. 100% RDA Vitamin C





MARKETING

T.

Our clear liquid cups are made with patients in mind and provide the ideal portion to assist in relief from post-operative dry mouth — soothing dry throats and settling stomachs.

PRODUCT SPECIFICATIONS

/	4	
		Ÿ

Code	GTIN	Pack Description
3846	10073321038462	case of 72

Brand Owner		GPC Description		
Luigi's®	J&J SNACK FOODS CORP.	Ice Cream/Ice Novelties (Frozen)		

Gross Weight	Net Weight		Country Of Origin	Kosher	Child Nutrition
18 LBR	14.9473 LBR	No	United States	Yes	No

			5	Shipping		
Length	Width	Height	Volume	TIxHI	Shelf Life	Storage Temp From/To
16.875 INH	11.5 INH	7.25 INH	0.8142 FTQ	10x8	730 Days	-10 FAH / 0 FAH

Nutrition Facts

72 Servings per container

Serving Size 1 cup (4 fl. oz./96g)

Amount Per Serving Calories

80

%	Daily Value*
Total Fat 0 g	0%
Saturated Fat 0 g	0%
Trans Fat 0 g	
Cholesterol 0 mg	0%
Sodium 10 mg	0%
Total Carbohydrates 20 g	7%
Dietary Fiber 0 g	0%
Total Sugars 15 g	
Includes 15 g Added Sugars	30%
Protein 0 g	

Protein 0 g				
Vitamin D 0 mcg	0%			
Calcium 0 mg	0%			
Iron 0 mg	00%			

* The % Daily Values (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition

HANDLING SUGGESTIONS

one year when stored properly.



SERVING SUGGESTIONS



PREPARATION & COOKING SUGGESTIONS



0%

Keep frozen (0° F or below). Shelf Life of at least Serve frozen.

N/A

INGREDIENTS



WATER, SYRUP BLEND (SUCROSE SYRUP AND CORN SYRUP), LEMON JUICE CONCENTRATE, CONTAINS 2% OR LESS OF THE FOLLOWING: NATURAL FLAVOR, CITRIC ACID, XANTHAN GUM, ORANGE JUICE CONCENTRATE, ASCORBIC ACID, TURMERIC (FOR COLOR)

ALLERGENS



C = 'Contains'; MC = 'May Contain'; N = 'Free From'; UN = 'Undeclared'; 30 = 'Free From Not Tested'; 50 = 'Derived from Ingredients'; 60 = 'Not Derived From Ingredients'; NI = 'No Info'

(ii) Milk - N

Peanuts - N

(Eggs - N

(1) Tree - N



an - N











(!) Molluscs - N

MORE INFORMATION

