

## G.S. Gelato & Desserts Vanilla Madagascar Gelato

MFG CODE:	FS22004
UCC UPC 12:	814443013288
UCC/EAN 128:	00814443013288
OU REGISTRATION:	OUD3-U7K1GKD
Vegan Status:	No, contains milk
BE Req Statement:	BE Free







Plant ID # 12-1601 | FDA FEI: 30028506 Revision/ Date: 2nd, 12-30-2022 Reason for Rev: Update Raw Materials

INGREDIENTS: Milk, Cane Sugar, Coconut Oil, Chicory Root Fiber, Whey Protein Concentrate, Dextrose, Sodium Caseinate, Mono- and Diglycerides, Natural Flavor, Sucrose Esters, Carob Gum, Lactic Acid Esters, Vanilla Beans, Guar Gum.

**CONTAINS: MILK** 

## STORAGE AND CONSUMPTION:

Received: Frozen 10F / -10F
Stored: Frozen -10F or Below
Shipped: Frozen 0F / -20F

## AT CUSTOMER LOCATION THE PRODUCT WILL BE:

Delivered: Frozen 10F or Below
Stored: 0 (zero) F or Below
Served: Frozen/Cold 4F to 8F

SHELF LIFE:

• Opened 15-25 days from opening when stored frozen.

COUNTRY OF ORIGIN: USA

PACKING:

Net case weight: 21.16 lbs Gross case weight: 22.64 lbs.

Master case type: Plastic Bundled Tray (16.6 x 9.25 x 5.75)

TI x HI 12 x 6 Case cube 1.02

Inner package type: Round Tub (145 fl oz per tub)

ORGANOLEPTIC ATTRIBUTES		
Appearance:	ance: Off white base with black specs throughout	
Aroma:	Vanilla with no off odors	
Texture:	Creamy and smooth	
Flavor:	Vanilla with no off notes	
PHYSICAL ATTRIBUTES		
Solids:	38.885	

Serving size	iner <b>2/3 cup (96</b>
Amount per serving Calories	18
	% Daily Valu
Total Fat 9g	12
Saturated Fat 7g	37
Trans Fat 0g	
Cholesterol 10mg	4
Sodium 55mg	2
Total Carbohydrate 23g	8
Dietary Fiber 3g	12
Total Sugars 20g	
Includes 14g Added Su	ugars 28
Protein 4g	
Vitamin D 0.7mcg	2
Calcium 120mg	8
Iron 0.1mg	(
Potassium 160mg	4

Present in Product	Present in Facility
X	Х
	X
	X
	X
	X
	Х
	X

Carbohydrate 4

Protein 4

Microbiological Parameters					
Test Description	Maximum	Method			
SPC	<50,000 CFU/g	AOAC 2015.13 - Ext Lab			
Coliforms	<20 CFU/g	AOAC 991.14 (Internal)			
Salmonella spp	Negative	PCR (BAM Chp 5:2007)			
L. monocytogenes	Negative	PCR (BAM Chp 10) - Ext Lab			
Yeast and Molds	<100 CFU/g	AOAC 2014.05			
	Tested at a random frequ	ency			