

Plain Plant Based Cream Cheeze - US FOOD SERVICE



Product Type	Description	Company Code	UPC Code	SCC Code
Food Service	Plain Plant Based Cream Cheeze	3DFU06-142001	8 71459 00105 0	30 871459 00105 1

Standards:

- This product conforms to all applicable provisions of the Canadian Food and Drugs Act and Regulations.
- This product is processed and packed under sanitary conditions in accordance with good manufacturing practices and HACCP.
- This product complies with the specified requirements (within ranges; below max.; etc.) listed in the sections below.
- Sampling and testing of this product shall be in accordance with the methods of analysis of A.S.T.A., A.O.A.C., or as specified.

Specifications:

Microbiological		
SPC	< 10,000 cfu/g	
Coliforms	< 100 cfu/g	
Yeast & Mould	< 100 cfu/g	

Allergen		
Egg	< 2.5 ppm	Neogen Veratox Kit
Gluten	< 5.0 ppm	Neogen Veratox Kit
Soy	< 2.5 ppm	Neogen Veratox Kit
Total Milk	< 2.5 ppm	Neogen Veratox Kit

Sensory	
Flavor	Milky, slightly salty and tangy, buttery
Appearance	Off White, slight gloss
Texture	Silky Mouthfeel, smooth and spreadable

Ingredients:

Filtered Water, Coconut Oil, Tapioca Flour, Coconut Cream, Natural Flavors, Salt, Pea Protein, Cane Sugar, Xanthan Gum, Enzyme, Lactic Acid, Potassium Sorbate, Guar Gum, Turmeric (Color)

CONTAINS: Coconut

Exact breakdown of ingredients not available; considered confidential and proprietary information

Country of Origin:

Product of Canada

GMO Status:

Made from non-genetically engineered ingredients

Created on/by: 22JUN2021 (AT) - new document / P3 Revised on/by: 24MAY2023 (VY) - Storage condition update



Plain Plant Based Cream Cheeze - US FOOD SERVICE

Certifications:

- **Non-GMO Project Verified**
- Kosher Pareve Orthodox Union
- **Gluten-Free** Gluten Intolerance Group
- Halal Certified Islamic Food and Nutrition Council of Canada
- Certified Plant Based Plant Based Foods Association

Vegan Statement:

Suitable for Vegans. This product, including all ingredients and processing inputs, does not contain animal and/or animal by-products

Storage Conditions:

- Keep Refrigerated (1 4 °C)
- Use within 7 days once opened
- Do Not Freeze

Date and Lot Code Format:

Position	Character	Significance	
1st-9th	Alphanumeric	Use By Date (YYYYMMMDD)	
10 th - 12 th	Numeric	Line #	
13 th – 16 th	Numeric	Military Production Time Stamp	

Example:

Best Before: 31JAN2022 230 12:36

This product was made on September 3, 2021, at 12:36 pm, on line 230. This product is best before January 31, 2022.

SDS Exemption:

- This product is considered as food and is not associated with any of the health and physical hazards cited in the Occupational Safety and Health Administration (OSHA) Communication Standard (29CFR 1910.1200).
- Consequently, a Safety Data Sheet is deemed neither required nor necessary

Packaging Details:

Unit Weight	Units Per Case	Case Net Weight
32oz (2lb)	6	12lb (5.44kg)
907g		

Primary Packaging

Description	Tub with Film, capped with Lid
Material	Lid: PP
	Film: PET
	Tub: PP

Secondary Packaging

7		
Description	Master Case	
Material	Corrugate Box Carton	

Created on/by: 22JUN2021 (AT) - new document / P3 Revised on/by: 24MAY2023 (VY) - Storage condition update



Plain Plant Based Cream Cheeze - US FOOD SERVICE

Nutritional Information:

Nutrition F Serving size	(100g)
Amount per serving Calories	200
% [Daily Value'
Total Fat 17g	22%
Saturated Fat 16g	80%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 390mg	17%
Total Carbohydrate 10g	4%
Dietary Fiber 0g	0%
Total Sugars 1g	
Includes 0g Added Sugars	0%
Protein 1g	
Vitamin D 0mcg	0%
Calcium 20mg	2%
Iron 0mg	0%
Potassium 56mg	2%

About 30 servings per co Serving size 2 tl	ntainer bsp (30g)
Amount per serving Calories	60
% [Daily Value'
Total Fat 5g	6%
Saturated Fat 4.5g	23%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 115mg	5%
Total Carbohydrate 3g	1%
Dietary Fiber 0g	0%
Total Sugars 0g	
Includes 0g Added Sugars	0%
Protein 0g	
Vitamin D 0mcg	0%
Calcium 6mg	0%
Iron 0mg	0%
Potassium 17mg	0%





Plain Plant Based Cream Cheeze - US FOOD SERVICE

Allergen Checklist:

Allergen	Present in the Product	Present in other products manufacturing on the same line	Present in the manufacturing establishment
Tree nuts & its derivatives (almonds, brazil nuts, cashews, hazelnuts/filberts, macadamia nuts, pecans, pinenuts, pistachios, walnuts)	No	No	No
Coconut	Yes	Yes	Yes
Peanuts & its derivatives	No	No	No
Eggs & its derivatives	No	No	No
Milk & its derivatives	No	No	No
Mustard & its derivatives	No	No	No
Sesame & its derivatives	No	No	No
Soy & its derivatives	No	No	No
Seafood & its derivatives (fish, crustaceans, shellfish)	No	No	No
Sulphites >10ppm	No	No	No
Wheat & its derivatives	No	No	No
Other gluten sources (barley, rye, oats, triticale, etc)	No	No	No
Celery & its derivatives	No	No	No
Lupin & its derivatives	No	No	No

END OF DOCUMENT

Created on/by: 22JUN2021 (AT) – new document / P3 Revised on/by: 24MAY2023 (VY) – Storage condition update