KRONOS One Kronos Drive, Glendale Heights Illinois 60139

Effective Date: 01/13/2015

FINISHED PRODUCT SPECIFICATION

Document: Research and Development

Program: Specification Program

Revised By: Nancy Zuniga Location: K/Finished Product Specification/Purchased Items

FETA CHEESE 2-4 LB TUBS **Item Name:**

Formula Number: PURCHASED ITEM



UNIT NET WEIGHT				
4.00 lbs	1.8 kg			
ANALYTICAL DATA				
pH Level	4.35 to 4.75			
Moisture	57 to 63.5%			
Fat	12 to 16%			
Salt	2.25 to 4.25			

Item Number:

318017

ITEM DESCRIPTION

Color: Chalk-White Flavor: Piquant and Salty Body and Texture: Firm and Crumbly

ITEM PACKAGING

Primary Packaging:	4 lb Lid / Pail	Primary Label Type:	Printed Label on Lid	
Cases Per Pallet:	120 Cases	Packed Per Case:	2/4 lb Tub	
Rows Per Pallet (Hi):	8 Cases High	Case Gross Wt. (lbs):	13.00 lbs	
Cases Per Row (Ti):	15 Cases Per Layer	Case Gross Wt. (kg):	5.9 kg	
Case Dimensions:	14.50 x 7.50 x 6.94 in.	Case Net Wt. (lbs):	8.00 lbs	
Pail Dimensions:	6.50 x 6.25 in.	Case Net Wt. (kg):	3.6 kg	
SEC / ITF Number:	100 77589 37017 6	Case Cube (Cu. Ft.):	0.44 Cu. Ft.	
Pallet Weight:	1610 lb (730 kg)	Pallet Height:	60.52 in.	

STORAGE & SHELF LIFE & CODE DATE FORMAT

Storage Conditions: Refrigerated (33-40°F) **Shelf Life from Production:** Refrigerated (33-40°F): **180 Days**

"DO NOT FREEZE"

Distributed: **Code Date Format:**

REFRIGERATED Manufacturing Ex: JJJJLL-XX JJJJ - Is the Julian Make Date LL - Is Klondike Line Number

XX - Is 2-Digit Pallet Number

Certified Kosher YES

> **Certified Halal** NO

Certified Organic NO

Certified CN NO

INGREDIENT STATEMENT

INGREDIENTS:

PASTEURIZED MILK, SALT, CHEESE CULTURES, ENZYMES.

CONTAINS: MILK.

KRONOS One Kronos Drive, Glendale Heights Illinois 60139

Effective Date: 01/13/2015

Revised By: Nancy Zuniga

FINISHED PRODUCT SPECIFICATION

Document: Research and Development

Program: Specification Program

Location: K/Finished Product Specification/Purchased Items

NUTRIENTALS PER SERVING SIZE

Recommend Serving Size: 1 oz. about 1 in. cube (28g)

Nutrition Facts

Serving Size 1 oz (28g) Servings Per Container

Amount Per Se	rving				
Calories 70 Calories from Fat					
		% Da	aily Value*		
Total Fat 4g			6%		
Saturated	Fat 3g	15%			
Trans Fat	0g				
Cholesterol 15mg 5%					
Sodium 340mg 14 %					
Total Carbo	hvdrate 2	2g	1%		
Dietary Fiber 0g 0%					
Sugars 0g					
Protein 6g	,				
- Totom og					
Vitamin A 4%	6 • '	Vitamin (0%		
Calcium 10%	6 •	Iron 2%			
*Percent Daily Vidiet. Your daily videpending on your	alues may be	e higher or l			
Total Fat Saturated Fat Cholesterol Sodium Total Carbohydra Dietary Fiber	Less than Less than Less than Less than ate	65g 20g 300mg 2,400mg 300g 25g	80g 25g 300mg 2,400mg 375g 30g		

Nutrient Content Claims Per Serving Size:

Protein: good source of protein Calcium: good source of calcium

ALLERGENS AND OTHER SENSITIVE INGREDIENTS

	Column I	Column II	Column III	
ALLERGEN	Present in the Product	Present in other products manufactured on the same line	Present in the same manufacturing plant	
Peanut	NO	NO	NO	
Tree Nuts	NO	NO	NO	
Milk and Dairy Products	YES	YES	YES	
Eggs	NO	NO	NO	
Fish	NO	NO	NO	
Shellfish and Molluscs	NO	NO	NO	
Soy	NO	NO	NO	
Wheat	NO	NO	NO	
Sulfites , e.g., sulfur dioxide and sodium metabisulfites, etc	NO	NO	NO	
Monosodium Glutamate (MSG)	NO	NO	NO	

Approved By: Nick Spondike



FINISHED PRODUCT SPECIFICATION

Document: Research and Development

Program: Specification Program

Revised By: Nancy Zurúga Location: K/Finished Product Specification/Purchased Items

NUTRITIONALS VALUES (100g UNROUNDED)

Product: FETA CHEESE 2-4 LB TUBS

Nutrients	Per 100g	Nutrients	Per 100g	Nutrients	Per 100g	Nutrients	Per 100g
Basic Components		Trans Fatty Acid (g)	0.47	Vitamin B12 (mcg)		Magnesium (mg)	
Gram Weight (g)	100.00	Cholesterol (mg)	56.85	Biotin (mcg)		Manganese (mg)	
Calories (kcal)	244.35	Water (g)		Vitamin C (mg)	0.00	Molybdenum (mcg)	
Calories from Fat							
(kcal)		Ash (g)		Vitamin D - IU (IU)		Phosphorus (mg)	
Calories from SatFat							
(kcal)		Insoluble Fiber (g)		Vitamin D - mcg (mcg)		Potassium (mg)	
				Vitamin E - Alpha-Toco			
Protein (g)	21.44	Vitamins		(mg)		Selenium (mcg)	
Carbohydrates (g)	6.20	Vitamin A - IU (IU)	695.50	Folate (mcg)		Sodium (mg)	1220.00
Dietary Fiber (g)	0.00	Vitamin A - RE (RE)		Folate, DFE (mcg)		Zinc (mg)	
		Vitamin A - RAE					
Soluble Fiber (g)		(RAE)		Vitamin K (mcg)		Chloride (mg)	
Total Sugars (g)	1.91	Carotenoid RE (RE)		Pantothenic Acid (mg)		Poly Fats	
Monosaccharides (g)		Retinol RE (RE)		Minerals		Omega 3 Fatty Acid (g	
Disaccharides (g)		Beta-Carotene (mcg)		Calcium (mg)	388.50	Omega 6 Fatty Acid (g	
Other Carbs (g)		Vitamin B1 (mg)		Chromium (mcg)		Other Nutrients	
Fat (g)	14.87	Vitamin B2 (mg)		Copper (mg)		Alcohol (g)	
Saturated Fat (g)	9.92	Vitamin B3 (mg)		Fluoride (mg)		Caffeine (mg)	
		Vitamin B3 - Niacin					
Mono Fat (g)	3.74	Equiv (mg)		Iodine (mcg)		Choline (mg)	
Poly Fat (g)	0.53	Vitamin B6 (mg)		Iron (mg)	0.81		

Approved By: Nick Spondike