

TALAMO FOOD PRODUCT SPECIFICATION SHEET

PRODUCT

Grated Parmesan High Moisture Cheese (Item # 1610)

INGREDIENTS

Parmesan Cheese (pasteurized cow's milk, cheese culture, salt, enzyme), cellulose powder to prevent caking, natamycin (a natural mold inhibitor).

PRODUCT DESCRIPTION

Bulk Grated High Moisture Parmesan cheese is produced from fully cured Parmesan cheese. The Grated High Moisture Parmesan Cheese meets all standards of Good Manufacturing Processes, accordingly with the State and Federal Regulations.

PHYSICAL DESCRIPTION:

Flavor: bold nutty flavor Body and Texture: Granular with out hard lumps

Visual color: light cream to light yellow. Aroma: clean, cheese like

SPECIAL HANDLING REQUIRED/DESCRIBE:

This product should be stored under refrigeration temperatures that do not exceed 41 degrees F, 70 % R.H. for no

more than 90 days. Receiving temperature of product 40-45 degrees F.				Nutrition Facts
HACCP RECORDS: Quality Assurance Department				
				servings per containe approx.23 Serving size (100g)
SPECIFICATION / CHARACTERISTIC / TEST/				
Test	Target	Tolerance Range	Test Method	Amount per serving Calories 380
Chemical				% Daily Value*
SALT	3.00%	+/- 0.5%	Potentiometric Tiltration (AOAC)	Total Fat 24g 31%
рН	5.27	+/- 0.5	Electric Potential (AOAC 981.12)	Saturated Fat 16g 80%
Physical				Trans Fat 0g
MOISTURE	32.00% -	36.00%	In House CEM Method / Outside Lab. Vacuum Oven (AOAC)	Cholesterol 65mg 22%
				Sodium 1510mg 66%
Fat (Dry Basis)	33.00%	+/- 2%	In House CEM Method / Outside Lab. Mojonnier (AOAC)	Total Carbohydrate 6g 2%
a _w	0.95	- 0.99		Dietary Fiber 0g 0%
Microbiological			Total Sugars 1g	
Wilcrobiologic	cai			Includes 0g Added Sugars 0%
Coliforms	100 CFU/gr	Less Than	In House Petrifilm Method / Outside Lab. Petrifilm	Protein 34g
Yeast	100 CFU/gr	Less Than	In House PCR/Petrifilm Method / Outside Lab. Petrifilm	Vitamin D 0mcg 0%
10031				Calcium 1149mg 90%
Mold	100 CFU/gr	Less Than	In House PCR/Petrifilm Method / Outside Lab. Petrifilm	Iron 1mg 6%
E.coli	CFU/25gr.	Negative	In House PCR (TBS/Eclisa) Method & Petrifilm / Outside Lab. Petrifilm	Potassium 89mg 2% *The % Daily Value tells you how much a nutrient
Salmonella sp.	CFU/25gr.	Negative	In House PCR (TBS/Eclisa) Method / Outside Lab. Vidas SLM	in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.
Listeria sp.	CFU/25gr.	Negative	In House PCR (TBS/Eclisa) Method / Outside Lab. Vidas U.	Calories per gram: Fat 9 • Carbohydrate 4 • Protein 4
PACKAGE DESCRIPTION:				ALLERGEN: MILK
Bag: Polyethylene liners. Box: Corrugated fiber carton.			Box: Corrugated fiber carton.	PRODUCT INFORMATION
Pack Size: 5 lbs.			C	rBGH: Free
Case Net Weight:	5.05 lbs.	Case Gross Weight: 5.90 lbs.		Enzyme: Microbial (source vegetable)
Unit Net Weight:	5 lbs.	Case Dime	nsions: 12X10X3	GMO Free
Package Net Weight:	5.05 - 5.15 lbs.	Case Cube	(Inch) 0.21	Origin: USA
			Shelf Life: 90 days	
Case/Layer (Ti):	10	Label:	Describe net weight, coding date, lot	Non-Chlorine Bleached, Non- Irradiated, Non-Sewer Sludge
Layer/Pallet (Hi):	15	number, order number, production date, manufacture's name and address.		Kosher: NO
Total Cases per Pallet:	150			Reviewed by: AC 07/12/22 Updated package description