

TALAMO FOOD PRODUCT SPECIFICATION SHEET

PRODUCT

(1SCFTAGNVFS45)

Shredded Fancy Cheddar Cheese Pasteurized cow's milk, cheese culture, salt, enzymes, annatto

INGREDIENTS

PROCESSING AGENT

Flow Agent: (Less than 2% Cellulose Powder added to prevent caking).

PRODUCT DESCRIPTION

Bulk Shredded Fancy Cheddar Cheese is produced from fully cured Fancy Cheddar Cheese. The Shredded Fancy Cheddar Cheese meets all standards of Good Manufacturing Processes, accordingly with the State and Federal Regulations.

PHYSICAL DESCRIPTION:

Flavor: A clean, mild balanced dairy flavor Visual color: White to light cream color.

Body and Texture: smooth and firm uniform shred. Aroma: clean, with no off rancid odors

SPECIAL HANDLING REQUIRED/DESCRIBE:

This product should be stored under refrigeration temperatures that do not exceed 36-40 degrees F, 70 % R.H. for no more than 60 days. Receiving temperature of product 40-45 degrees F. Nutrition Facts

HACCP RECORDS: Quality Assurance Department SPECIFICATION / CHARACTERISTIC / TEST/				Nutrition Factsservings per containerApprox. 23Serving size(100g)
Chemical	•			% Daily Value*
SALT	1.70%	+/- 0.6%	Potentiometric Tiltration (AOAC)	Total Fat 33g 42%
pН	4.9 -	6.40	Electric Potential (AOAC 981.12)	Saturated Fat 18g 90%
Physical				Trans Fat 1g
MOISTURE	35.0% - 39.0%		In House CEM Method / Outside Lab. Vacuum Oven (AOAC)	Cholesterol 95mg 32%
	> 50%		In House CEM Method / Outside Lab. Mojonnier (AOAC)	Sodium 640mg 28%
Fat (Dry Basis)				
a _w	0.98 - 0.99			Dietary Fiber 0g 0%
Microbiological				Total Sugars 0g
				Includes 0g Added Sugars 0%
Coliforms	100 CFU/gr	Less Than	In House Petrifilm Method / Outside Lab. Petrifilm	Protein 22g
	100 CFU/ar	Less Than	In House PCR/Petrifilm Method / Outside Lab. Petrifilm	Vitamin D 1mcg 6%
Yeast	i ee ei ergi			Calcium 696mg 50%
Mold	100 CFU/gr	Less Than	In House PCR/Petrifilm Method / Outside Lab. Petrifilm	Iron Omg 0%
E.coli	CFU/25gr.	Negative	In House PCR (TBS/Eclisa) Method / Outside Lab. Petrifilm	Potassium 75mg 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: Polyethy	lene liners.		Box: Corrugated fiber carton.	PRODUCT INFORMATION
Pack Size: 4/5# (other sizes available)				rBGH: Free
Case Net Weight:	20.60 lbs.	Case Gross	Weight: 21.25 lbs	Enzyme: Microbial (source vegetable)
Unit Net Weight:	5.0 lbs rw	Case Dime	entions: 12X9X8	non-GMO
Package Net Weight	5.05 - 5.15 lbs	Case Cube	: (Inch) 0.5	Country Of Origin: USA

Label: Describe net weight, coding date, lot

number, order number, production date,

manufacture's name and address.

Weight: PALLET CONFIG. Case/Layer 9 (Ti): Layer/Pallet 6 (Hi):

Total Cases per 54 Pallet:

Revised by: 3-24-22 AC

Shelf Life: 60 days

Non-Sewer Sludge

Kosher: NO

Non-Chlorine Bleached, Non-Irradiated,