

PROCESSED PRODUCT SPECIFICATIONS

Product Name: Celery diced cut into 1/4" pieces				
Product Code: CEDI2505B	Pack Size: 5 lb/bag			
Ingredients: Celery				

PRODUCT	Characteristics		
	Color	Light to dark green	
	Odor	Characteristic of the product	
	Cut Size	1/4"- 3/8" x 1/8"-3/16" x 3/16"- 5/16"	
	Minimum shelf life	8 days upon delivery to customer.	
State Land States	Defects no more than 10% by weight:		
The state of the second s	Blemishes visual	Off Color visual	
The share of the second	Fibrous visual	Misscuts visual	
CALL COLOR	Storage Temperature	34 - 40°F	
THE PART AND	Kosher Status	Kosher	
/ 32nds	Allergens	None	
1 2022A 2 3 4 MUNTL, NO. 5 EVENING SE	Country of origin: USA	Product Processed in California	

Packaging Identification				
Bag	Visual	12" x 19" x 0.0025"		
Bag (Net-weight)	Visual	5 lb.		
Sealing	Visual	Hermetically sealed		
Preprinted case	Visual	15.56" x 11.5" x 9.25"		
Gross Weight	(Full case information)	20.975 to 21.435 lb.		
Tie & High		10x5 (50 cases per pallet)		

Nutritional Label		Unit	Case Label
Nutrition Fa	Cts (100g)	in the	Celery diced cut into ¼" pieces
Amount Per Serving Calories	15	No and the second	
	Daily Value*		NET WT: 5LB
Total Fat Og	0%		Keep Refrigerated
Saturated Fat 0g	0%	and the second	Reep Reingerated
Trans Fat 0g Polyunsaturated Fat 0g		S	
Monounsaturated Fat 0g		USAN DA MARY DIAN THAN	
Cholesterol 0mg	0%		
Sodium 80mg	3%		Packed by:
Total Carbohydrate 3g	1%		5
Dietary Fiber 2g	7%	The second s	Field Fresh Foods, Inc
Total Sugars 2g			Gardena CA, 90248
Includes 0g Added Sugars	0%		· ·
Protein < 1g	1%	A REAL PROPERTY AND A REAL PROPERTY AND	
Vitamin D 0mcg	0%		
Calcium 40mg	4%		
Iron 0.2mg	2%	A CAN AN CARDONAL & CAN	Code FFF 045 BEST IF USED BY: MM/DD/YYYY
Potassium 260mg	6%		
*The % Daily Value (DV) tells you how much a nu serving of food contributes to a daily diet. 2,000 day is used for general nutrition advice.			

Approved By: Quality Assurance Department

February 14, 2022

Field Fresh Foods, inc.,//14805 South San Pedro Street//Gardena, California 90248//