

CANDIED LEMON PEEL, DOUBLE DICED COR16

FULL DESCRIPTION: Lemon peel, glucose syrup, sugar and citric acid.

QUALITY CHARACTERISTICS

Cut	¼ inch dice	SO2	10 ppm, maximum
Drain	6% max after 30 minute drain at room temperature	FOREIGN MATERIAL	Shall be free of material foreign to the product
	The product will be u	iform in color tunico	l of glace lomon

COLOR	The product will be uniform in color, typical of glace lemon.
FLAVOR	Characteristic with little or no bitterness. No flavor added.

PHYSICAL CHARACTERISTICS:

Due to the nature of our commodity products, there are factors such as product maturity, variety, moisture level, and the growing conditions of each particular orchard which may cause a deviation from the target specification as the product progresses through a period of time and remains effective, useful and suitable for consumption.

NET WEIGHT	30 lb. (13.6 Kg)
PACKAGE TYPE	Heavy duty fiber carton lined with a food grade poly bag
PACK CONFIGURATION	70 cases per pallet
STORAGE CONDITIONS	Store in cool, dry place, 40 – 80°F.
рН	3.5 – 4.5

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BRIX	71 – 78
ALLERGENS	None
LOT CODING	Each batch has a lot code which corresponds to a manufacture production record. This number corresponds to the production record number in the production log. Lot codes cannot be deciphered.
SHELF LIFE	18 months from date of pack when stored dry in original, unopened packaging
COUNTRY of ORIGIN	Italy

MICROBIOLOGICAL SPECIFICATIONS

Standard	Tolerance	Methodology
Aerobic Plate Count	Less than 10000 / gm	AOAC 900.12
Yeast & Mold Count	Less than 1000 / gm	AOAC 997.02
Mold	Less than 100 / gm	AOAC 997.02
E. Coli	Negative	AOAC 991.14

Bioengineered Statement

This product does not require Bioengineered labeling disclosure due to the absence of detectable genetic material and/or because it was produced with ingredients from a highly refined process

General Information

This product and packaging conforms with the provisions of the Federal Food, Drug and Cosmetic Act as amended, to all applicable USDA regulations, to the state regulations in which the facility is located and is fit for human consumption.



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NUTRITIONAL INFORMATION: Per 100 Grams

Amount per serving Calories 300 % Dail Value Total Fat 0g 09 Saturated Fat 0g 09 Saturated Fat 0g 09 Cholesterol 0mg 09 Sodium 20mg 19 Total Carbohydrate 75g 259 Dietary Fiber 1g 39 Total Sugars 56g 10 Includes 34g Added Sugars Sugars 729 Protein 1g 09 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet 2.000 calories a	See Below servings per con	tainer
Calories 300 % Dail Value Total Fat 0g 09 Saturated Fat 0g 09 Trans Fat 0g 09 Cholesterol 0mg 09 Sodium 20mg 19 Total Carbohydrate 75g 259 Dietary Fiber 1g 39 Total Sugars 56g 10 Includes 34g Added Sugars Sugars 729 Protein 1g 09 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Serving Size	100g
% Dail Value Total Fat 0g 09 Saturated Fat 0g 09 Trans Fat 0g 09 Cholesterol 0mg 09 Sodium 20mg 19 Total Carbohydrate 75g 259 Dietary Fiber 1g 39 Total Sugars 56g 10 Includes 34g Added Sugars Sugars 729 Protein 1g 19 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 *The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Amount per serving	
Value Total Fat 0g 09 Saturated Fat 0g 09 Trans Fat 0g 09 Cholesterol 0mg 09 Sodium 20mg 19 Total Carbohydrate 75g 259 Dietary Fiber 1g 39 Total Sugars 56g 39 Includes 34g Added Sugars Sugars 729 Protein 1g 09 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Calories	300
Saturated Fat 0g 09 Trans Fat 0g 09 Cholesterol 0mg 09 Sodium 20mg 19 Total Carbohydrate 75g 259 Dietary Fiber 1g 39 Total Sugars 56g 39 Includes 34g Added 39 Sugars 729 Protein 1g 09 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a		% Daily Value*
Trans Fat 0g Cholesterol 0mg 09 Sodium 20mg 19 Total Carbohydrate 75g 259 Dietary Fiber 1g 39 Total Sugars 56g 39 Includes 34g Added Sugars Sugars 729 Protein 1g 09 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Total Fat 0g	0%
Cholesterol 0mg 09 Sodium 20mg 19 Total Carbohydrate 75g 259 Dietary Fiber 1g 39 Total Sugars 56g 39 Includes 34g Added Sugars Sugars 729 Protein 1g 09 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet 2.000 calories a	Saturated Fat 0g	0%
Sodium 20mg 19 Total Carbohydrate 75g 259 Dietary Fiber 1g 39 Total Sugars 56g 39 Includes 34g Added 39 Sugars 729 Protein 1g 09 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 *The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet 2.000 calories a	Trans Fat 0g	
Total Carbohydrate 75g 259 Dietary Fiber 1g 39 Total Sugars 56g 39 Includes 34g Added 39 Sugars 729 Protein 1g 09 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 *The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Cholesterol Omg	0%
Dietary Fiber 1g 39 Total Sugars 56g Includes 34g Added Sugars 729 Protein 1g 09 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium 26mg 19 *The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet 2.000 calories a	Sodium 20mg	1%
Total Sugars 56g Includes 34g Added Sugars 729 Protein 1g 99 Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Total Carbohydrate 75g	25%
Includes 34g Added Sugars 729 Protein 1g Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Dietary Fiber 1g	3%
Sugars 729 Protein 1g Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Total Sugars 56g	
Protein 1g Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a	Includes 34g Added	
Vitamin D 0mcg 09 Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Dally Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Sugars	72%
Calcium 15mg 159 Iron 0mg 29 Potassium26mg 19 * The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Protein 1g	
Iron 0mg 29 Potassium26mg 19 * The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Vitamin D 0mcg	0%
Potassium26mg 19 *The % Daily Value tells you how much a nutrient in a serving of food contributes to a daily diet 2,000 calories a	Calcium 15mg	15%
* The % Dally Value tells you how much a nutrient in a serving of food contributes to a dally diet. 2,000 calories a	Iron 0mg	2%
serving of food contributes to a daily diet. 2,000 calories a	Potassium26mg	1%
	* The % Daily Value tells you how much a	nutrient in a
day is used for general nutrition advice.	serving of food contributes to a daily diet.	2,000 calories a
	day is used for general nutrition advice.	
	Fat 9 * Carbohydrate 4 *	Protein 4

INGREDIENTS Lemon peel, glucose syrup, sugar and citric acid.