nistal

INFORMATION



69719 Cristal Gouda Cheese Bun

 \bigcirc 64u | △ 3.35 oz | \equiv 5x8 = 50 - 30' | $^{\circ}$ F 425° F | \iiint 2 - 3'

KEY ATTRIBUTES



HANDLING



- 1 Pan out and allow to thaw 20-30 minutes at room temperature. (Do not refrigerate as this will dry out product)
- 2 Toast: Place in oven at 425°F and bake for approximately 2- 3 minutes for a crispy crust.
- <u>3</u> Cool completely before packaging.

INGREDIENTS & NF

INGREDIENTS: WHEAT FLOUR, WATER, GOUDA CHEESE (PASTEURIZED MILK, SALT, STARTER CULTURES, RENNET, BETA-CAROTENE COLOR, POTATO STARCH), WHEAT SOURDOUGH (FERMENTED WHEAT FLOUR, WATER), YEAST, SALT, OLIVE OIL, WHEAT MALT FLOUR.

CONTAINS: WHEAT, MILK.

MAY CONTAIN TRACES OF: EGG, SOY.

DESCRIPTION	Cristal Gouda Cheese Bun
ITEM CODE #	69856

PRODUCT DETAIL SHEET

ITEM CODE #	09830
BRAND	Cristal
CASE PACK	60 pcs.
UNIT WEIGHT	3.35 oz. 95g
PACK CONFIGURATION	Bulk Pack
CASE UPC #	0-76489-69719-2
CASE GTIN #	084-24465-69719-3
RETAIL UPC #	Not Applicable
NET CASE WEIGHT	13.40 lbs.
GROSS CASE WEIGHT	15.36 lbs.
CASE CUBE	TBD
CASE DIMENSIONS (L x W x H)	TBD
BLOCK (cases per layer)	5
TIER (# of layers per pallet)	8
FROZEN SHELF LIFE	365 days
AMBIENT SHELF LIFE	1 day
STORAGE TEMPERATURE	KEEP FROZEN AT 0° F
DATE CODING	Best Use By dates Calendar Format DD/MMM/YYYY
KOSHER CERTIFICATION	Non-Kosher
COUNTRY OF ORIGIN	Spain
ADDITIONAL ATTRIBUTES	Frozen Fully Baked Buns No Preservatives

Frozen Fully Baked Buns | No Preservatives No Artificial Flavors | Suitable for Vegans Suitable for Vegetarians | Olive Oil

Serving size	1 roll (95g
	11011 (002
Amount Per Serving	240
Calories	240
	% Daily Value
Total Fat 7g	99
Saturated Fat 4g	20
Trans Fat 0g	
Polyunsaturated Fat 0g	
Cholesterol Omg	0
Sodium 560mg	24
Total Carbohydrate 33g	129
Dietary Fiber 2g	79
Total Sugars 1g	
Includes 0g Added Sug	ars 0º
Protein 10g	
Vitamin D 0mcg	0
Calcium 1mg	04
Iron Omg	04
Potassium 0mg	0

*europastry

2001 Orville Drive N, Ronkonkoma, New York, 11779 1-800-869-6262 (ph) 631-563-6546 (fax) salesusa@europastry.com