

Quest Food Management

Page 1

Recipe

Dec 2, 2015

Recipe: 001413 cheese- string stix mozz

Recipe HACCP Process: #1 No Cook

Recipe Source: nslp

Recipe Group: ENTREES

Alternate Recipe Name:

Number of Portions: 1

Size of Portion: EACH

903128 cheese string stix wrapped 1oz gfs 470732...	1 stick	
---	---------	--

*Nutrients are based upon 1 Portion Size (EACH)

Calories	81	kcal	Cholesterol	15.19	mg	Sugars	*N/A*	g	Calcium	202.50	mg	67.50%	Calories from Total Fat
Total Fat	6.08	g	Sodium	202.50	mg	Protein	7.09	g	Iron	0.00	mg	45.00%	Calories from Saturated Fat
Saturated Fat	4.05	g	Carbohydrates	1.01	g	Vitamin A	303.74	IU	Water ¹	0.00	g	0.00%	Calories from Trans Fat
Trans Fat ²	0.00	g	Dietary Fiber	1.01	g	Vitamin C	0.00	mg	Ash ¹	0.00	g	5.00%	Calories from Carbohydrates
												35.00%	Calories from Protein

N/A - denotes a nutrient that is either missing or incomplete for an individual ingredient

* - denotes combined nutrient totals with either missing or incomplete nutrient data

¹ - denotes optional nutrient values

² - Trans Fat value is provided for informational purposes only, not for monitoring purposes.

Miscellaneous		Attributes	Allergens Present	Allergens Absent	Allergens Unidentified
Meat/Alt.....	1.000 oz				? - Milk
Grain.....	oz				? - Egg
Fruit.....	cup				? - Peanut
Vegetable.....	cup				? - Tree Nut
Milk.....	cup				? - Fish
Moisture & Fat Change					? - Shellfish
Moisture Change.	0%				? - Soy
Fat Change.....	0%				? - Wheat
Type of Fat.....					

Production Specification

I/R	Ing #	Ingredient or Sub-Recipe	Measure	Measure	Round
I	903128	cheese string stix wrapped 1oz gfs 470732			

NOTICE: The data contained within this report and the NUTRIKIDS® Menu Planning and Nutritional Analysis software should not be used for and does not provide menu planning for a child with a medical condition or food allergy. Ingredients and menu items are subject to change or substitution without notice. Please consult a medical professional for assistance in planning for or treating medical conditions.