

# AMAZIN' RAISIN™ ORANGE-AA02A0A3E060

Date: 6/25/2022

## **DESCRIPTION**

Amazin' Raisins are **All Natural, No Sugar Added** and Flavor Infused. Using a patented Flavor Infusion Process the raisins have the *TASTE AND AROMA OF REAL FRUIT* providing a *UNIQUE FRESH FRUIT EXPERIENCE*. The result is a *HEALTHY FOOD FOR HEALTHY KIDS* that is also *A TASTY TREAT THE KIDS WILL EAT*!

### **CHILD NUTRITION**

SERVING SIZE:1.3OZ BAG = 1/4 CUP DRIED FRUIT = 1/2 CUP FRESH FRUIT EQUIVALENT

NO SUGAR ADDED

**ALLERGEN FREE** 

**GLUTEN FREE** 

**FAT FREE** 

**GMO FREE** 

**CERTIFIED KOSHER** 

PEANUT & TREE NUT FREE

ALLIANCE FOR A HEALTHIER GENERATION SMART SNACK LISTED PRODUCT

#### ADDITIONAL BENEFITS

Raisins are rich in iron and fight fatigue, irritability and bruising

Raisins contain many B vitamins known for boosting energy

Raisins promote good oral health by destroying bacteria

Raisins are rich in fiber and help to promote a healthy digestive system

Raisins are a great source of calcium which is essential for bone health

Raisins are rich in antioxidants

Raisins can help lower cholesterol and reduce the risk of heart disease

Raisins contain nutrients which protect your eyes and keep them healthy

1 servings per container	
Serving size 1.3	oz (37g)
Amount Per Serving Calories	110
%	Daily Value
Total Fat 0g	0%
Saturated Fat 0g	0%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 10mg	0%
Total Carbohydrate 25g	9%
Dietary Fiber 2g	7%
Total Sugars 22g	
Includes 0g Added Sugars	0%
Protein 1g	2%
Vitamin D 0mcg	0%
Calcium 26mg	2%
Iron 0.72mg	4%
Potassium 0mg	0%

INGREDIENTS: RAISINS, ALL NATURAL FRUIT FLAVORS, CITRIC ACID

UPC 852661005012 SHELF LIFE-9 MONTHS UNIT WEIGHT-1.3 OZ PACKAGE TYPE-POUCH BAG UNITS per CASE -250 GTIN-14 10852661005019 CASE DIMENSIONS-10.5" H X 10" W X 16" L

READY TO EAT
CASE WEIGHT-22 LBS
CASES PER PALLET-60
PALLET WEIGHT-1,360 LBS
PALLET TI HI-TI 10 HI 6
PALLET DIMENSIONS67" H X 40" W X 48" L

MADE IN THE USA

# PRODUCT PICTURE





501 Airport Road W Fort Payne, Al 35968 Ph: (256) 273-5363 Fax: (256) 273-5355

**Total Cups** 

Starchy

### Product Formulation Statement (PFS) for Documenting Vegetables and Fruits

School Food Authorities (SFAs) should include a copy of the label from the purchased product package in addition to the following information on letterhead signed by an official company representative. Specific vegetable subgroups must be offered weekly and fruit must be served daily for the National School Lunch Program. For more detailed information on meal pattern requirements see the Nutrition Standards for School Meals Website at <a href="http://www.fns.usda.gov/cnd/Governance/Legislation/nutritionstandards.htm">http://www.fns.usda.gov/cnd/Governance/Legislation/nutritionstandards.htm</a>.

Product Name:	Amaz	in' Raisin		AA024	0A3E060, AA13A0A 0A3E060, AA05A0A 0A3E060, AA19A0A	
Manufacturer: Amaz	ing Fruit Pro	ducts-US	Serving	Size <b>1.3 oz</b>	:	_
I. Vegetable Comp Please fill out the chart Description of Creditable	below to deter	Ounces per	amount of veget		Creditable	]
Ingredient per Food Buying Guide (FBG)	ood Buying Guide Subgroup Creditable Purchase Unit		Amount <sup>1</sup> (quarter cups)			
			X			1
			X			1
			Х			1
	Total Cre	ditable Vegetable A	Amount:			1
<ul> <li><sup>1</sup>FBG calculations for vegetables are in quarter cups. See chart on following page for quarter cup to cup conversions.</li> <li>Vegetables and vegetable purees credit on volume served. Tomato paste and puree will</li> </ul>			Total Cups Beans/Peas (Legumes)			
<ul> <li>At least ½ cup of recomponent or a specific the other vegetable</li> </ul>	ecognizable ve ecific vegetable e subgroup may	subgroup.  y be met with any ac	o contribute towardiditional amounts	ards the vegetable	Total Cups Dark Green	
<ul> <li>School food author requirement for the</li> <li>Please note that ray</li> </ul>	ities may offer additional veg v leafy green v	etable subgroup. egetables credit as h	roup to meet the	erved in school	Total Cups Red/Orange	
		oinach credits as ½ c component or the m			Total Come	

both in the same meal. The school menu planner will decide how to incorporate legumes

into the school meal. However, a manufacturer should provide documentation to show

how legumes contribute towards the vegetable component and the meat alternate component. See chart on the following page for conversion factors

 The PFS for meat/meat alternate may be used to document how legumes contribute towards the meat alternate component.

Total Cups	
Other	

I certify the above info	ormation is true and correct and that	ounce serving of the above product contains	cup(s)
of	vegetables.		
(vegetable subgroup)			

### **II. Fruit Component**

Please fill out the chart below to determine the creditable amount of fruits.

Description of Creditable Ingredient per Food Buying Guide (FBG)	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Purchase Unit	Creditable Amount <sup>1</sup> (quarter cups)
raisins	1.3 ounces	X	1.3 ounces	2
		X		
		X		

### **Total Creditable Fruit Amount:**

- ¹FBG calculations for fruits are in quarter cups. See chart below for quarter cup to cup conversions.
- Fruits and fruit purees credit on volume served.
- At least 1/8 cup of recognizable fruit is required to contribute towards the fruit component.
- Please note that dried fruits credit as double the volume served in school meals (For example, ½ cup raisins credits as 1 cup fruit).

I certify the above information is true and correct and that \_\_\_\_\_ ounce serving of the above product contains \_\_\_\_\_ cup(s) of fruit.

### Quarter Cup to Cup Conversions\*

- $0.5 \text{ Quarter Cups} = \frac{1}{8} \text{ Cup vegetable/fruit or } 0.5 \text{ ounces of equivalent meat alternate}$
- 1.0 Quarter Cups = 1/4 Cup vegetable/fruit or 1.0 ounce of equivalent meat alternate
- 1.5 Quarter Cups = 3/8 Cup vegetable/fruit or 1.5 ounces of equivalent meat alternate
- 2.0 Quarter Cups = ½ Cup vegetable/fruit or 2.0 ounces of equivalent meat alternate
- 2.5 Quarter Cups = 5/8 Cup vegetable/fruit or 2.5 ounces of equivalent meat alternate
- 3.0 Quarter Cups =  $\frac{3}{4}$  Cup vegetable/fruit or 3.0 ounces of equivalent meat alternate

- 3.5 Quarter Cups =  $\frac{7}{8}$  Cup vegetable/fruit or 3.5 ounces of equivalent meat alternate
- 4.0 Quarter Cups = 1 Cup vegetable/fruit or 4.0 ounces of equivalent meat alternate

\*The result of 0.9999 equals  $\frac{1}{8}$  cup but a result of 1.0 equals  $\frac{1}{4}$  cup

fatt Meeling	s	Sales Manager		
Signature	Title			
Scott McClung	6/25/2022	256-273-5363		
Printed Name	Date	Phone Number		