

Gordon Food Service Product Information

The below information has been provided by the manufacturer of the item and is believed to be accurate.

ITEM INFORMATION	518557, Potato Triangles, Gordon Choice
SPECIFICATION APPROVAL DATE	12/20/2017
INGREDIENT INFORMATION	INGREDIENTS: POTATOES, VEGETABLE OIL
	(MAY CONTAIN ONE OR MORE OF THE
	FOLLOWING: SOYBEAN, CANOLA, PLAM,
	HYDROGENATED SOYBEAN, SUNFLOWER),
	DEHYDRATED POTATO, SALT,
	DISODIUMDIHYDROGEN PYROPHOSPHATE
	(TO PROMOTE COLOR RETENTION),
	DEXTROSE.
ALLERGEN INFORMATION	None.

Nutrition Foots				
G. a. 'a. a. G'	Nutrition Facts			
Serving Size	1 pattie (57g)			
Servings Per Container	About 240			
	Or Do Servings Vary?	No		
	Of Do Servings vary!	NO		
Amount Per Serving				
Calories	100			
Calories from Fat	45			
	Per Serving	% Daily Value		
Total Fat (g)	5.0	8		
Saturated Fat (g)	1.5	8		
Trans Fat (g)	0.0			
Cholesterol (mg)	0	0		
Sodium (mg)	300	13		
Total Carbohydrate (g)	13	4		
Dietary Fiber (g)	1			
Sugars (g)				
Protein (g)	1	-		
Vitamin A (%)	C)		
Vitamin C (%)	10	0		
Calcium (%)	C)		
Iron (%)	2	2		
Additional NLEA				
Notes	Sugar: less t	han 1 gram		

"NEW" Nutrition Facts Panel			
Serving per Container	About 240		

Serving Size		1 Pattie (57g)		
	Per Serving		Per Container	
Calories	100			
Total Fat(g)	5.0	6		
Saturated Fat (g)	1.5	8		
Trans Fat (g)	0.0			
Cholesterol (mg)	0	0		
Sodium (mg)	220	10		
Total Carb. (g)	13	5		
Dietary Fiber (g)	1	4		
Total Sugars (g)	<1			
Inc. Added Sugars (g)	0	0		
Protein (g)	1			
Vitamin D (mcg)	0.0	0		
Calcium (mg)	11.0	0		
Iron (mg)		0		
Potassium (mg)	180.0	2		
Additional Notes	Iron 0.35m	g		



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

http://www.fns.usda.gov/cnd/Governance/Legislation/nutritionstandards.htm.

Product Name: Gordon Foodservice Tri-Patties Supplier ID: GF52 UPC: 009390151855

Manufacture: Lamb Weston Holdings, Inc. Serving Size: 4.50 oz. (128g) about 2-1/4 pieces

I. Vegetable Component

Description of

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

Creditable Ingredient per Food Buying Guide (FBG)	Vegetable Subgroup	Ounces per Raw Portion of Creditable Ingredient	Multiply	FBG Yield/ Purchase Unit	Creditable Amount ¹ (quarter cups)	
Potato Products,	Starchy	4.50 oz.	X	7.11/16	2.00	
Frozen, Hashed Patty						
Pre-Browned 2.25 oz.						
			X			
			X			
	Total Cred	litable Vegetable A	mount:			
 ¹FBG calculations for quarter cup to cup c Vegetables and vegetables 	onversions. etable purees c	redit on volume serv	ved.		Total Cups Beans/Peas (Legumes)	
 At least ½ cup of recognizable vegetable is required to contribute towards the vegetable component or a specific vegetable subgroup. The other vegetable subgroup may be met with any additional amounts from the dark green, red/orange, and beans/peas (legumes) vegetable subgroups. School food authorities may offer any vegetable subgroup to meet the total weekly 					Total Cups Dark Green	
requirement for the Please note that raw meals (For example may credit towards	additional vege leafy green ve : 1 cup raw sp	etable subgroup. getables credit as ha inach credits as ½ c	alf the volume s up dark green v	served in school regetable. Legumes	Total Cups Red/Orange	
both in the same me into the school meal how legumes contri- component. See cha	al. The school l. However, a subute towards that on the follo	menu planner will manufacturer should ne vegetable compos wing page for conve	decide how to in the decide how to industrial decide decide the decide how to be decided as the decide how to industrial decide how the decide how the industrial dec	ncorporate legumes mentation to show eat alternate	Total Cups Starchy	1/2 cup
 The PFS for meat/m towards the meat alt 			ment how legun	nes contribute	Total Cups Other	

I certify the above i	nformation is true and correct and that	4.50	_ounce serving of the above product contains <u>1/2</u>	_ cup(s)
of starchy	vegetables.			



Food Buying Guide ()	Description of Creditable Ingredient per Food Buying Guide (FBG)		Multiply	FBG Yield/ Purchase Unit	Creditable Amount ¹ (quarter cups)
			X		
			X		
			X		
	Total	Creditable Fruit Amoun	ıt:		
f fruit.		Quarter Cup to Cup Co	onversions*		nscup(s)
		ole = $\frac{1}{8}$ Cup vegetable or 0.5 or $\frac{1}{8}$ Cup vegetable or 1.0 or $\frac{1}{8}$	-		
	Tung vo gotob				
1.5 Quarter C	Jups vegetat	ole = $\frac{3}{8}$ Cup vegetable or 1.5 of	ounces of equiva	alent meat alternate	
		ole = $\frac{3}{8}$ Cup vegetable or 1.5 cole = $\frac{1}{2}$ Cup vegetable or 2.0 cole = $\frac{1}{2}$ Cup vegetable or 2.0 cole	-		
2.0 Quarter C	Cups vegetab		ounces of equiva	alent meat alternate	
2.0 Quarter C	Cups vegetab	ole = $\frac{1}{2}$ Cup vegetable or 2.0 of	ounces of equiva	alent meat alternate	
2.0 Quarter C 2.5 Quarter C 3.0 Quarter C	Cups vegetab Cups vegetab Cups vegetab	ole = $\frac{1}{2}$ Cup vegetable or 2.0 cole = $\frac{5}{8}$ Cup vegetable or 2.5 cole	ounces of equiva ounces of equiva ounces of equiva	alent meat alternate alent meat alternate alent meat alternate	
2.0 Quarter C 2.5 Quarter C 3.0 Quarter C 3.5 Quarter C	Cups vegetab Cups vegetab Cups vegetab Cups vegetab	ole = $\frac{1}{2}$ Cup vegetable or 2.0 cole = $\frac{5}{8}$ Cup vegetable or 2.5 cole = $\frac{3}{4}$ Cup vegetable or 3.0 cole = $\frac{3}{4}$	ounces of equiva- ounces of equiva- ounces of equiva- unces of equiva-	alent meat alternate alent meat alternate alent meat alternate lent meat alternate	
2.0 Quarter C 2.5 Quarter C 3.0 Quarter C 3.5 Quarter C 4.0 Quarter C	Cups vegetab Cups vegetab Cups vegetab Cups vegetab	ole = $\frac{1}{2}$ Cup vegetable or 2.0 cole = $\frac{5}{8}$ Cup vegetable or 2.5 cole = $\frac{3}{4}$ Cup vegetable or 3.0 cole = $\frac{7}{8}$ Cup vegetable or 3.5 cole = $\frac{7}{8}$	ounces of equiva- ounces of equiva- ounces of equiva- unces of equiva-	alent meat alternate alent meat alternate alent meat alternate lent meat alternate	

Rebecca Schmitt	Senior Nutritionist, Regulatory Affairs			
Signature	Title			
Rebecca Schmidt Printed Name	<u>01/16/2018</u> Date	509-375-5881 Phone Number		