

USDA National School Lunch Product Fact Sheet

			OZEN: 10071179004189 Simp o binders or fillers. Processed				
SERVING INFORMATION							
Serving Size (as purchased)	Contri	bution Equivalent	Equivalent Serving	Equivalent Servings Per Bag		Equivalent Servings Per Case	
2.52 oz. (about 8 gems) ½ cup		cooked vegetable	31.74		190.47		
PRODUCT FORMULATION C	REDITS						
Food Buying Guide Description of Creditable Ingredient		FBG Subgroup	Oz. / Raw Portion of Creditable Ingredient Mult.		FBG Yield / Purchase Unit	Creditable Amt. (quarter cup)	
Potato Products, frozen Rounds Regular Size Includes USDA Foods		Starchy	2.52	х	12.70 / 16	2.00	
	Each 2.5	52 ounce serving of the	e product above contains ½ cup	Starchy veg	etable.		
					Amount Per Servi Calories 120 Total Fat 7g Saturated F Trans Fat 0 Cholesterol 0 Sodium 180m Total Carboh Dietary Fibe Sugars 0g Protein 1g	Calories from Fat 60 % Daily Value* 11% iat 1g 5% g	
ALLERGENS PRESENT ⊠ None □ Milk □ Egg □ V ADDITIONAL INFORMATION	/heat □ Soy	Peanuts Tre	ee Nuts 🗆 Fish 🗆 Mollusc	can Shellfish	Vitamin A 0% Calcium 0%	Vitamin C 2% Iron 0% ues are based on a 2,000 calorie	
⊠ Gluten Free □ Lacto-Ovo Ve	getarian 🖂 V	′egan 🗆 Kosher	🛛 Halal		□ Smart S	Snacks Compliant	
COOKING INSTRUCTIONS							
Convection Oven Preheat oven to 450°F. Arrange Gems [®] in a single layer on sheet pans. Bake for 10 - 15 minutes.							

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Standard Oven	Preheat oven to 450°F. Arrange Gems® in a single layer on sheet pans. Bake for 20 - 25 minutes.				
Deep Fryer	Preheat fryer to 345°F. Fill fryer basket half full. Fry for 3 minutes.				
CASE PACK AND SH	ELF LIFE (stored at 0°F or below)	'Information may vary slightly by production facility			

C	ASE PACK AND SHE	LF LIFE (Stored at U°F	*Information may vary slightly by production facility			
G	iross Weight	32.00 LB	Case Cube (ft. ³)*	1.22	Pallet TI / HI*	9/8
0	Outer Case Dimensions (L x W x H)*		16" x 13" x 10.125"		Shelf-Life	18 months

I certify that the information provided is true and correct.

Shawande Brown Shawanda Brown | Principal Scientist Regulatory Nutrition