Pop-Tarts® Made With Whole Grain Frosted Cinnamon, Single Pack

#38000-55122

1.69 oz. / 120 ct.







Boost participation and keep kids coming back by adding Pop-Tarts®made with Whole Grain Frosted Cinnamon toaster pastries to your menu; These sweet, fully baked soft toaster pastries with cinnamon flavored filling are topped with delicious frosting. 1 count pouches of Pop-Tarts®Made with Whole Grain Frosted Cinnamon are formulated with colors and flavors from natural sources; They contain no high fructose corn syrup and meet USDA K-12 Smart Snacks requirements. 11 grams of whole grain per serving, good source of 7 vitamins and minerals, good source of fiber, and contains 3g total fat per serving.

GTIN # 00038000551222

Case Ct. 1.69 oz. / 120 ct.

Case Dimensions 13.31"L x 9.31"W x 11.37"H

Case Cube 0.82 CF

Case Gross Wt. 16.22 LB.

Case Net Wt. 13.2 LB.

Cases/Pallet 60

Pallet Configuration 15x4 (48.96 CF)

Shelf Life 365 Days

Ready to eat out of the package, or place package into a warming unit to serve warm.

1.25

Oz. Grain **Equivalency**



Buy American Compliant

Smart Snacks Eligible





Made with Colors & Flavors from **Natural Sources**



Nutrition Facts

10 servings per container

Serving size 1 Pastry (48g)

Amount per serving

Total Sugars 15g

Includes 15g Added Sugars

Calories

30%

% Da	ily Value*
Total Fat 3g	4%
Saturated Fat 1g	5%
Trans Fat 0g	
Polyunsaturated Fat 1g	
Monounsaturated Fat 0.5g	
Cholestrol 0mg	0%
Sodium 120mg	5%
Total Carbohydrate 37g	13%
Dietary Fiber 3g	10%

Protein 2g	
Vitamin D 0mcg	0%
Calcium 130mg	10%
Iron 1.8mg	10%
Potassium 70mg	0%

*The % Daily Value (DV) tells you how much a nutrient in a day is used for general nutrition advice.

Ingredients

Whole wheat flour, sugar, enriched flour (wheat flour, niacin, reduced iron, vitamin B1 [thiamin mononitrate], vitamin B2 [riboflavin], folic acid), corn syrup, dextrose, soybean and palm oil, bleached wheat flour, polydextrose, glycerin.

Contains 2% or less of maltodextrin, molasses, calcium carbonate, leavening (sodium acid pyrophosphate, baking soda), wheat starch, salt, cinnamon, sodium stearoyl lactylate, DATEM, gelatin, xanthan gum, niacinamide, reduced iron, vitamin A palmitate, vitamin B6 (pyridoxine hydrochloride), vitamin B2 (riboflavin), vitamin B1 (thiamin hydrochloride), soy lecithin.

Allergen Information

CONTAINS WHEAT AND SOY INGREDIENTS.



Product Name	Made with 11g Whole Grain Frosted Cinnamon
Flavor Descriptor	
NLI Description	Production
Brand	POP-TARTS

Serving Size		1 Pastr	/					
Serving Size g		48			1			
Serving Size oz								
Amount Per Serving					1			
Calories		170						
			% Da Valu	-			% Da Valu	
Total Fat	3	g	4	%		g		%
Saturated Fat	1	g	5	%		g		%
Trans Fat	0	g				g		
Polyunsaturated Fat	1	g				g		Ī
Monounsaturated Fat	0.5	g				g		
Cholesterol	0	mg	0	%		mg		%
Sodium	120	mg	5	%		mg		%
Total Carbohydrate	37	g	13	%		g		%
Dietary Fiber	3	g	10	%		g		%
Soluble Fiber		g				g		T
Insolube Fiber		g				g		
Total Sugars	15	g				g		
Includes 15g Added Sugars	15	g	30	%		g		%
Sugar Alcohol		g		1		g		Ĺ
Protein	2	g		%		g		%
Vitamin D	0	mcg	0	%		mcg		%
Calcium	130		10	%				%
Iron	1.8	mg mg	10	%		mg mg		%
Potassium	70	mg mg	0	%	_	mg		%
Vitamin A	70	mcg	10	%		mcg		%
Vitamin C			10	%				%
Vitamin E		mg		%		mg ma		%
Vitamin K		mg		%	_	mg mag		%
Thiamin		mcg	10	%		mcg		%
Riboflavin		mg		%		mg 		%
		mg	10			mg		_
Niacin		mg	10	% %	_	mg 		% %
Vitamin B6		mg	10	%		mg		%
Folate		mcg DFE				mcg DFE		%
Folic Acid		mcg		0/		mcg		0/
Vitamin B12		mcg		%		mcg		%
Biotin		mcg		%		mcg		%
Pantothenic Acid		mg		%		mg		%
Phosphorus		mg		%		mg		%
lodine		mcg		%		mcg		%
Magnesium		mg		%		mg		%
Zinc		mg		%		mg		%
Selenium		mcg		%	\sqcup	mcg		%
Copper		mg		%		mg		%
Manganese		mg		%		mg		%
Chromium		mcg		%		mcg		%
Molybdenum		mcg		%		mcg		%
Chloride		mg		%		mg		%
Choline		mg		%		mg		%
Fluoride		mg		%		mg		%



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	Date Created	01-04-22
١	NLI#	17549
F	Kosher Status	Not Kosher
F	Product of	U.S.A.

	•	4.05
USDA Ounce Equivalents of Grain pe	r Serving	1.25
USDA Ounce Equivalents of Meat/Me	at Alternate	
Whole Grains (g/serving)		11
USDA Bioengineered (BE) Status	Contains a bioengineered for	od ingredient

Kellogg Company - Proprietary

Ingredients:

Whole wheat flour, sugar, enriched flour (wheat flour, niacin, reduced iron, vitamin B1 [thiamin mononitrate], vitamin B2 [riboflavin], folic acid), corn syrup, dextrose, soybean and palm oil, bleached wheat flour, polydextrose, glycerin.

Contains 2% or less of maltodextrin, molasses, calcium carbonate, leavening (sodium acid pyrophosphate, baking soda), wheat starch, salt, cinnamon, sodium stearoyl lactylate, DATEM, gelatin, xanthan gum, niacinamide, reduced iron, vitamin A palmitate, vitamin B6 (pyridoxine hydrochloride), vitamin B2 (riboflavin), vitamin B1 (thiamin hydrochloride), soy lecithin.

ALLERGEN INFORMATION:

CONTAINS WHEAT AND SOY INGREDIENTS.

		Nutrient Con	tents Per 100g		
Calories	363		Vitamin E	0	mg
Total Fat	6	g	Vitamin K	NA	mcg
Saturated Fat	2	g	Thiamin	0.25	mg
Trans Fat	0.1	g	Riboflavin	0.27	mg
Polyunsaturated Fat	2.2	g	Niacin (NE)	3.3	mg
Monounsaturated Fat	1.3	g	Vitamin B6	0.35	mg
Cholesterol	0	mg	Folate (DFE)	57	mcg
Sodium	254	mg	Folic Acid	28	mcg
Total Carbohydrate	76.2	g	Vitamin B12	0	mcg
Dietary Fiber	5.8	g	Biotin	NA	mcg
Soluble Fiber	4.2	g	Pantothenic Acid	NA	mg
Insoluble Fiber	1.6	g	Phosphorus	212	mg
Total Sugars	31.3	g	lodine	NA	mcg
Added Sugars	31	g	Magnesium	28	mg
Sugar Alcohols	2.6	g	Zinc	0.9	mg
Protein	4.7	g	Selenium	NA	mcg
Vitamin D	0	mcg	Copper	NA	mg
Calcium	270.8	mg	Manganese	NA	mg
Iron	3.8	mg	Chromium	NA	mcg
Potassium	147	mg	Molybdenum	NA	mcg
Vitamin A (RAE)	188	mcg	Chloride	NA	mg
Vitamin C	0	mg	Choline	NA	mg
			Fluoride	NA	mg
NA = Database values for	or the nutrient d	o not exist or	Moisture	11.25	%
are in	complete.		Ash	1.85	%
			Whole Grain	24.2	%

GTIN/UPC Code	Type of Package	Net Weight	Servings Per Container
000 38000 55122 2	Case		120
000 38000 55123 9	Caddy	16.9oz (1lb 0.9oz) (480g)	10
		10 - 1.69oz (48g) Pouches	
000 38000 55124 6	Pouch	1.69oz (48g)	1
000 38000 23115 5	Case		
	Carton	2.46oz (70g) & 4.23 FL OZ (125ml)	1
		1 - 1.69oz (48g) PT WG Frosted Cinnamon,	
		1 1.0002 (10g) 1 1 1 0 1 1 0 0 0 0 0 0 1 1 1 1 1 1 1	

Product information can change at any time.

Always refer to product package for current nutrition and ingredient information.

Stefanie Dove, MBA RDN SNS

Stefanie Dove, MBA RDN SNS K-12 Wellbeing & Regulatory Business Partner Kellogg Company

Information presented in this document applies to products intended for US consumers only.





Smart Snacks Product Calculator Results

Brand:

Pop-Tarts

Product Name:

Made with 11g Whole Grain Frosted Cinnamon

Serving Size:

1 Pastry (48g)

First Ingredient:

Whole Wheat Flour

Your whole grain product meets all nutrient standards for entrees or snack foods.

Nutrition Facts Serving Size 48.00 g Servings Per Container	
Amount Per Serving	
Calories 170	
Total Fat (g) 3	
Saturated Fat (g) 1	
Trans Fat (g) 0	
Sodium (mg) 120	
Carbohydrates	
Total Sugars (g) 15	
Vitamin D (%) NA	Potassium (%) NA
Calcium (%) NA	Dietary Fiber (%) NA

The person or group responsible for the point of sale to students on campus should verify a product's compliance and print their own Calculator results for documentation intended for compliance purposes. Results from this calculator have been determined by the USDA to be accurate in assessing product compliance with the Federal requirements for Smart Snacks in Schools provided the information is not misrepresented when entered into the Calculator.

LEADING THE WAY FOR CHILDREN'S HEALTH



Product Formulation Statement for Documenting Grains in Child Nutrition Programs

(Crediting Standards Based on Grams of Creditable Grains (ounce equivalent))

Program operators 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. Program operators have the option to choose the crediting method that fits their specific menu planning needs.

Product Name: POP-TARTS Made with 11g Whole Gr	ain Frosted Cinnamon		Code No.:	38000 55122
Manufacturer: Kellogg Company		Serving Size	e:	1 Pastry (48 g)
ggpan-j				alculate creditable grains)
I. Does the product meet the whole grain-rich criteria	a? Yes	X No	_	
II. Does the product contain non-creditable grains?	Yes	X No	How man	y grams? <3.99
(Products with more than 0.24 ounce equivalent (oz eq) or	3.99 grams (g) for Groups A-G or	6.99g for Groups H and I	_	
of non-creditable grains do not credit toward the grains red	quirement for school meals.)			
III. Use Exhibit A: Grain Requirements for Child Nutri (FBG) to determine if the product fits into Groups A- cereals). (Different methodologies are applied to calcu- the standard of 16g creditable grains per oz eq; Group Indicate to which Exhibit A Group (A.I) the Product R	G (baked goods), Group H (ce ulate the grains contribution b s H and I use the standard of 2	real grains) or Group I (RTE based on creditable grains. Gr	oreakfast oups A-G use	
Indicate to which Exhibit A Group (A-I) the Product B	eiongs:	<u> </u>		
DESCRIPTION OF CREDITABLE	GRAIVIS OF	GRAIVI STANDA	ARD OF	CREDITABLE
GRAIN INGREDIENT*	CREDITABLE GRAIN	CREDITABLE G		AMOUNT
	INGREDIENT PER	PER OZ E		
	PORTION ¹	(16g or 28g	g) ⁻	. 10
				Δ/R
Whole Wheat Flour, Enriched Wheat Flour	20	16		1.25
		Total Credit	able Amount ³	1.25 1.25
* Creditable grains vary by Program. See the FBG for s 1 (Serving size) X (% of creditable grains in formula); see 2 Standard grams of creditable grains from the corresp 3 Total Creditable Amount must be rounded down to Total weight (per portion) of product as purchased	pecific Program requirements erving sizes other than grams o conding Group in Exhibit A.	Total Credit . nust be converted to grams.	able Amount ³	
* Creditable grains vary by Program. See the FBG for s ¹ (Serving size) X (% of creditable grains in formula); so ² Standard grams of creditable grains from the corresp ³ Total Creditable Amount must be rounded down to	pecific Program requirements erving sizes other than grams i conding Group in Exhibit A. the nearest quarter (0.25) oz e	Total Credit must be converted to grams. eq. Do not round up.	able Amount ³	
* Creditable grains vary by Program. See the FBG for s 1 (Serving size) X (% of creditable grains in formula); st 2 Standard grams of creditable grains from the correst 3 Total Creditable Amount must be rounded down to Total weight (per portion) of product as purchased Total contribution of product (per portion) I certify that the above information is true and correct provides 1.25 oz eq grains. I further certify that non-creditable grains are not abomore than 0.24 oz eq or 3.99g for Groups A-G or 6.99g grains requirement for school meals.	pecific Program requirements erving sizes other than grams of ponding Group in Exhibit A. the nearest quarter (0.25) oz equal to the size of the size	Total Credit must be converted to grams. eq. Do not round up. s product (ready for serving) ducts with		
* Creditable grains vary by Program. See the FBG for s 1 (Serving size) X (% of creditable grains in formula); ss 2 Standard grams of creditable grains from the corresp 3 Total Creditable Amount must be rounded down to Total weight (per portion) of product as purchased Total contribution of product (per portion) I certify that the above information is true and correct provides 1.25 oz eq grains. I further certify that non-creditable grains are not abomore than 0.24 oz eq or 3.99g for Groups A-G or 6.99g grains requirement for school meals. Stafania Dova, MBA RDN SN	pecific Program requirements erving sizes other than grams of ponding Group in Exhibit A. the nearest quarter (0.25) oz equal to the size of the size	Total Credit must be converted to grams. eq. Do not round up. s product (ready for serving) ducts with	oward the	
* Creditable grains vary by Program. See the FBG for s 1 (Serving size) X (% of creditable grains in formula); st 2 Standard grams of creditable grains from the correst 3 Total Creditable Amount must be rounded down to Total weight (per portion) of product as purchased Total contribution of product (per portion) I certify that the above information is true and correct provides 1.25 oz eq grains. I further certify that non-creditable grains are not abomore than 0.24 oz eq or 3.99g for Groups A-G or 6.99g grains requirement for school meals.	pecific Program requirements erving sizes other than grams of ponding Group in Exhibit A. the nearest quarter (0.25) oz equal and that a 48 g portion of this ve 0.24 oz eq per portion. Propror Groups H and I of non-cre	Total Credit must be converted to grams. eq. Do not round up. s product (ready for serving) ducts with ditable grains do not credit to	oward the	
* Creditable grains vary by Program. See the FBG for s 1 (Serving size) X (% of creditable grains in formula); ss 2 Standard grams of creditable grains from the corresp 3 Total Creditable Amount must be rounded down to Total weight (per portion) of product as purchased Total contribution of product (per portion) I certify that the above information is true and correct provides 1.25 oz eq grains. I further certify that non-creditable grains are not abomore than 0.24 oz eq or 3.99g for Groups A-G or 6.99g grains requirement for school meals. Stafania Dova, MBA RDN SN	pecific Program requirements erving sizes other than grams of ponding Group in Exhibit A. the nearest quarter (0.25) oz equal to the size of the size	Total Credit must be converted to grams. eq. Do not round up. s product (ready for serving) ducts with ditable grains do not credit to Wellbeing & Regulatory Busin	oward the	1.25