



RESPONSE TO REQUESTS FOR MEDICAL INFORMATION RELATIVE TO FOOD PRODUCTS

With increasing frequency over the past few years, we at Maschio's Food Services, Inc. ("Maschio's") have received various requests from parents and other interested parties relative to both the ingredients of the food products we prepare and serve, and the medical significance of those food ingredients. Most of these requests for such information have come from interested parents/guardians who are concerned about their child's medical condition and the role that diet and nutrition plays.

We are pleased to assist inquiring parties to the maximum extent that we can, such as providing copies of our menus for the meals we prepare and serve. Please note, however, there are limitations on the responses that we can furnish. Below are several of Maschio's guidelines that may be helpful.

- Maschio's does not independently perform ingredient testing for the products we prepare and serve, nor are we required to by the terms of the agreement between Maschio's and your child's school district.
- Maschio's is happy to provide literature furnished by food manufacturers and/or suppliers we
 work with. To note, this literature is not independently verified and may or may not be
 accurate. Please note that we are unable to affirm the accuracy of that information or even
 suggest or recommend that it be relied upon by parents/guardians, school nurses, and/or
 school district representatives.
- Maschio's representatives are unable to provide medical or nutritional advice regarding the
 food products we prepare and serve. Accordingly, we are unable to provide any opinions or
 conclusions regarding the impact any such food product may have on any existing medical
 condition. Medical opinions or conclusions must be secured from the child's physician or other
 healthcare professional. These services are beyond the scope of the service which we provide
 to your school district.

We at Maschio's Food Services, Inc., remain committed to providing safe and nutritious meals for your child(ren) and we look forward to continuing to serve as a partner to keep your children safe.

3.03 oz. / 72 ct.

Product & Case Images







Kellogg's® Eggo® Original Minis French Toast make serving up a delicious & fun breakfast easy. bite-size french toast are individually wrapped and are great for breakfast & lunch delivering at least 32g whole grain per serving. Ovenable single serve packaging for ease of warming or simply thaw & serve. No HFCS. Made with colors and flavors from natural sources. Good source of 7 vitamins and minerals.

GTIN # 00038000806933

Case Ct. 3.03 oz. / 72 ct.

Case Dimensions 19.31"L x 11.81"W x 9.62"H

Case Cube 1.27 CF

Case Gross Wt. 16.73 LB.

Case Net Wt. 13.63 LB.

Cases/Pallet 64

Pallet Configuration 8x8 (81.34 CF)

Shelf Life 455 Days

Case Specifications

Thaw & Serve: Remove pouches from case and place in a single layer on sheet pan or tray. Thaw at room temperature for 60 minutes; serve within 1 hour of thawed state. Convection Oven: 1. Preheat oven to 350°F. 2. Place frozen pouches, picture side up, in a single layer on baking sheet. Heat for 13-14 minutes. Conventional Oven: 1. Preheat oven to 350°F. 2. Place frozen pouches, picture side up, in a single layer on baking sheet. Heat for 18-19 minutes. *Do not exceed 350°F. Do not allow pouches to contact any interior oven surfaces. Bake times will vary by oven load and type. Microwave: 1. Place 1 frozen pouch, picture side up, on a microwave-safe dish. 2. Heat on HIGH for 35 seconds.



Oz. Grain **Equivalency**



Buy American Compliant



CACFP Eligible



No HFCS



Made With Colors & Flavors From Natural Sources



Kosher Status

Nutrition Facts 1 serving per container Serving size 1 Pouch (86g) Amount per serving Calories Total Fat 4.5g Saturated Fat 1.5g Trans Fat Og **Cholesterol** Omg Sodium 210mg 9% Total Carbohydrate 37g 13% Dietary Fiber 3g 12% Total Sugars 13g Incl. 13g Added Sugars 26% Protein 4g Vitamin D Omcg 0%

Calcium 260mg

Potassium 150mg

Iron 3.6mg

Vitamin A

Vitamin B₆

Vitamin B₁₂

Phosphorus

Niacin

20%

20%

2%

20%

15%

10%

10% 20%

calories a day is used for general nutrition advice. **Ingredients**

The % Daily Value (DV) tells you how much a nutrient

in a serving of food contributes to a daily diet. 2,000

Whole wheat flour, water, sugar, vegetable oil (soybean, palm, canola and/or cottonseed), egg whites, contains 2% or less of leavening (baking soda, sodium aluminum phosphate, monocalcium phosphate), fructose, natural flavors, molasses, soy lecithin, salt, whey.

Vitamins and Minerals: Calcium carbonate, reduced iron, vitamin A palmitate, vitamin B6 (pyridoxine hydrochloride), vitamin B12.

Allergen Information

CONTAINS WHEAT, EGG, SOY AND MILK INGREDIENTS.

Product Name	Original Mini French Toast
Flavor Descriptor	Naturally Flavored
NLI Description	Production
Brand	EGGO

Serving Size	1 Pouch			1				
Serving Size g	86							
Serving Size oz								
Amount Per Serving								
Calories		190						
	% Dai Value					% Daily Value*		
Total Fat	4.5	g	6	%		g		%
Saturated Fat	1.5	g	8	%		g		%
Trans Fat	0	g				g		
Polyunsaturated Fat		g				g		
Monounsaturated Fat		g				g		
Cholesterol	0	mg	0	%		mg		%
Sodium	210	mg	9	%		mg		%
Total Carbohydrate	37	g	13	%		g		%
Dietary Fiber	3	g	12	%		g		%
Soluble Fiber		g				g		
Insolube Fiber		g				g		
Total Sugars	13	g				g		
Includes 13g Added Sugars	13	g	26	%		g		%
Sugar Alcohol		g				g		
Protein	4	g		%		g		%
Vitamin D	0	mcg	0	%		mcg		%
Calcium	260	mg	20	%		mg		%
Iron	3.6	mg	20	%		mg		%
Potassium	150	mg	2	%		mg		%
Vitamin A		mcg	20	%		mcg		%
Vitamin C		mg		%		mg		%
Vitamin E		mg		%		mg		%
Vitamin K		mcg		%		mcg		%
Thiamin		mg		%		mg		%
Riboflavin		mg		%		mg		%
Niacin		mg	15	%		mg		%
Vitamin B6		mg	10	%		mg		%
Folate		mcg DFE				mcg DFE		%
Folic Acid		mcg				mcg		
Vitamin B12		mcg	10	%		mcg		%
Biotin		mcg		%		mcg		%
Pantothenic Acid		mg		%		mg		%
Phosphorus		mg	20	%		mg		%
lodine		mcg		%		mcg		%
Magnesium		mg		%		mg		%
Zinc		mg		%		mg		%
Selenium		mcg		%		mcg		%
Copper		mg		%		mg		%
Manganese		mg		%		mg		%
Chromium		mcg		%		mcg		%
Molybdenum		mcg		%		mcg		%
Chloride		mg		%		mg		%
Choline		mg		%		mg		%
Fluoride		mg		%		mg		%



Date Created	01-02-23
NLI#	17611
Kosher Status	OU-D
Product of	U.S.A.

USDA Ounce Equivalents of Grain pe	2	
USDA Ounce Equivalents of Meat/Me		
Whole Grains (g/serving)		32
USDA Bioengineered (BE) Status	Contains a bioengineered for	od ingredient

INGREDIENT INFORMATION:

Whole wheat flour, water, sugar, vegetable oil (soybean, palm, canola and/or cottonseed), egg whites, contains 2% or less of leavening (baking soda, sodium aluminum phosphate, monocalcium phosphate), fructose, natural flavors, molasses, soy lecithin, salt, whey.

Vitamins and Minerals: Calcium carbonate, reduced iron, vitamin A palmitate, vitamin B6 (pyridoxine hydrochloride), vitamin B12.

ALLERGEN INFORMATION:

CONTAINS WHEAT, EGG, SOY AND MILK INGREDIENTS.

Nutrient Contents Per 100g							
Calories	226		Vitamin E	0	mg		
Total Fat	5.5	g	Vitamin K	NA	mcg		
Saturated Fat	1.5	g	Thiamin	NA	mg		
Trans Fat	0.1	5	Riboflavin	0.07	mg		
Polyunsaturated Fat	2.3	g	Niacin (NE)	3	mg		
Monounsaturated Fat	1.1	g	Vitamin B6	0.2	mg		
Cholesterol	0	mg	Folate (DFE)	16	mcg		
Sodium	247		Folic Acid	0	mcg		
Total Carbohydrate	43.2	g	Vitamin B12	0.3	mcg		
Dietary Fiber	4.1	g	Biotin	NA	mcg		
Soluble Fiber	1	g	Pantothenic Acid	NA	mg		
Insoluble Fiber	3	g	Phosphorus	313	mg		
Total Sugars	15.2	g	lodine	NA	mcg		
Added Sugars	15	g	Magnesium	48	mg		
Sugar Alcohols	0	g	Zinc	1.2	mg		
Protein	4.6	g	Selenium	NA	mcg		
Vitamin D	0	mcg	Copper	NA	mg		
Calcium	302.3	mg	Manganese	NA	mg		
Iron	4.2	mg	Chromium	NA	mcg		
Potassium	179	mg	Molybdenum	NA	mcg		
Vitamin A (RAE)	209	mcg	Chloride	NA	mg		
Vitamin C	0	mg	Choline	NA	mg		
NA = Database values for the nutrient do not exist or are incomplete.			Fluoride	NA	mg		
			Moisture	44	%		
			Ash	2.7	%		
			Whole Grain	37.68	%		

 GTIN/UPC Code
 Type of Package
 Net Weight
 Servings Per Container

 000 38000 80693 3
 Case
 72 - 3.03 OZ
 72

 000 38000 80695 7
 Pouch
 3.03 OZ (86g)
 1

Product information can change at any time.

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

Bay A Broke MS RON

Barry Brothers, MS RDN Senior Wellbeing & Regulatory Lead Kellogg Company

^{***}Information presented in this document applies to products intended for US consumers only.***



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:	EGGO Original Mini French Toast				Code No.:	38000 80693
Manufacturer:	Kellogg Company		Serving		1 Pouch (86 g)	
			.,		may be used to car	iculate creditable grains)
I. Does the prod	uct meet the whole grain-rich criteria	? Yes	Х	No		
(Products with mo	duct contain non-creditable grains? ore than 0.24 ounce equivalent (oz eq) or 3. grains do not credit toward the grains requ	0 .0,	or 6.99g for G	No X Froups H and I	How man	y grams?
(FBG) to determ cereals). (Differenthe standard of 1)	a: Grain Requirements for Child Nutriti ine if the product fits into Groups A-G ent methodologies are applied to calcul 16g creditable grains per oz eq; Groups th Exhibit A Group (A-I) the Product Be	(baked goods), Group H ate the grains contribution H and I use the standard	(cereal grain on based on c	s) or Group I (RTE b creditable grains. Gr	oreakfast oups A-G use	
DES	CRIPTION OF CREDITABLE	GRAMS OF		GRAM STA	NDAPD OF	CREDITABLE
320	GRAIN INGREDIENT*	CREDITABLE GR	AIN	CREDITABL		AMOUNT
		INGREDIENT P	ER	PER O		
		PORTION ¹		(16g or	0.	A/B
	Whole Wheat Flour	A 32		B		2
	Whole Wheat Hou	32			reditable Amount ³	2
¹ (Serving size) X ² Standard grams ³ Total Creditable	ns vary by Program. See the FBG for sp (% of creditable grains in formula); ser s of creditable grains from the correspo e Amount must be rounded down to th r portion) of product as purchased	ving sizes other than gran anding Group in Exhibit A ne nearest quarter (0.25)	ms must be c	-		
Total contribution	on of product (per portion)	2	oz eq			
provides 2 oz eq I further certify t more than 0.24 organs requirement	hat non-creditable grains are not abov oz eq or 3.99g for Groups A-G or 6.99g ept for school meals	e 0.24 oz eq per portion.	Products wit	h	oward the	
Bay A	Ruches MS RON		Senior Wellt	oeing & Regulatory L	_ead	
Signature			riue			
Barry Brothers, I	MS RDN		1-2-2023		1-877-511-5	
Printed Name			Date		Phone Numb	per

SLAP STOCK LL#11082775



Barcode F.P.O.





DATE CODE



CHICKEN SAUSAGE PATTIES-CN

INGREDIENTS: Boneless chicken, contains 2% or less of the following: caramelized sugar, dextrose, garlic powder, maltodextrin, modified food starch, natural flavors, onion powder, salt, sodium phosphates, spices, water, yeast extract. Blanched in vegetable oil.



CN 099266
One 1.43 oz. fully cooked chicken sausage pattie provides 1.00 oz. equivalent meat for the Child Nutrition Meal Pattern Requirements. (Use of this logo and statement authorized by the Food and Nutrition Service, USDA 12/20).



PREPARATION: Appliances vary, adjust accordingly

CONVENTIONAL OVEN: Place frozen patties on baking sheet pan. Cook at 350°F for 9 to 11 minutes. CONVECTION OVEN: Place frozen patties on baking sheet pan. Cook at 325°F for 5 to 7 minutes. PAN FRY: Place frozen patties in oil coated skillet. Prepare over medium heat for 4 to 5 minutes.

LL#11723044

*Federal Regulations Prohibit The Use Of Added Hormones Or Steroids In Chicken.

KEEP FROZEN

DISTRIBUTED BY: TYSON SALES AND DISTRIBUTION, INC., P. O. BOX 2020, SPRINGDALE, AR 72765-2020 U.S.A ©2020 TYSON FOODS, INC. 800-233-9332

NET WT. 30.07 LBS.

017443 10174430928





017443 9 10174430928

DATTE CODE

FULLY COOKED
CHICKEN SAUSAGE
PATTIES-CN

BARCODE F.P.O.

BARCODE F.P.O.