

RESPONSE TO REQUESTS FOR MEDICAL INFORMATION RELATIVE TO FOOD PRODUCTS

With increasing frequency over the past few years, we at Maschio's have received various requests from parents and other interested persons relative to both the ingredients of the food products which we prepare and serve and the medical significance of those food ingredients.

Most of these requests for such information have come from interested parents who understandably are concerned about a medical condition which a child may suffer from and the impact that diet and nutrition may have on that medical condition.

We at Maschio's, of course, would like to assist those inquiring parents to the maximum extent that we can, but we are constrained to advise that there are significant limitations on the responses that we can furnish.

First, we do not independently perform testing with respect to the ingredients of the food products which we prepare and serve nor are we required to by the terms of the Agreement which we enter into with your school district.

The only source of any information that we are able to provide relative to the ingredients of the food products which we prepare and serve is literature which may be furnished to us by the manufacturer or supplier to Maschio's of the involved food product and that information is not independently verified or checked by Maschio's and may or may not be accurate.

Accordingly, although in limited cases we may be in a position to furnish information about the ingredients of the food products which we prepare and serve because that information has been supplied to us by our suppliers, we are not in a position to affirm the accuracy of that information or even to suggest or recommend that it be relied upon by parents.

Second, we, of course, cannot provide medical or nutritional advice regarding the food products which we prepare and serve and accordingly we are not in a position to provide any opinions or conclusions regarding the impact, adverse or otherwise, which any such food product may have on the existing medical condition of a child.

We, of course, will be pleased to provide any interested parent with copies of the menus for the meals which we prepare and serve, but we are not in a position to present any opinions or conclusions regarding the interaction or impact which any of the food products which we prepare and serve may have on the existing medical condition of a child.

Any such medical opinion or conclusion will have to be secured from a physician or another skilled and knowledgeable professional, the professional services of whom are beyond the scope of the service which we provide to your school district.

We at Maschio's, of course, remain committed to providing safe and nutritious meals for your children and we look forward to continuing to cooperate with representatives of your school district and parents to achieve that objective.

								Date Created		01/07/20	USDA Ounce Equival	onts of Grain n	ar Sanving	1			
Product Name	Original Grahams						Al.al	NLI #	15003		USDA Ounce Equival	1					
Flavor Descriptor	onginal orananis						Kosher Status OK Pareve			Whole Grains (g/serving) 8 g							
NLI Description	Production							Product of		U.S.A.	Thiolo Oranio (giborni			09			
Brand	Keebler							i loddor ol		0.0.7.	1						
bruna							Ingredients:										
Serving Size		1 Packa	ide				0	ed flour (wheat flour, niacin,	reduced iron, vitamin B1 [t	hiamin mononitrate], vitamin B	2 (riboflavin), folic acid), su	igar, canola oi	il. molasses. com syrup.				
Serving Size g	22											J					
Serving Size oz	1 1						Contains 2% or less of lea	avening (baking soda, sodium	acid pyrophosphate, mon	ocalcium phosphate), salt, soy	lecithin.						
Amount Per Serving																	
Calories		90															
	% Daily Value*		v	% Daily Value*													
Total Fat	2.5	g	3	%		%											
Saturated Fat	0	g	0	%		%											
Trans Fat	0	g															
Polyunsaturated Fat																	
Monounsaturated Fat																	
Cholesterol	0	mg	0	%		%											
Sodium	100	mg	4	%		%											
Total Carbohydrate	17	g	6	%		%	ALLERGEN INFORMATIO										
Dietary Fiber	1	g	4	%		%		CONTAINS WHEAT AN	ID SOY INGREDIENTS.			Type of					
Soluble Fiber											GTIN/UPC Code	Package	Net Weight	Servings Per Container			
Insoluble Fiber											00030100918318	Package	0.78 OZ (22g)	1			
Total Sugars	4	g									00030100918295	Case	7 LB 5 OZ (3.3kg)	150			
Includes 4g Added Sugars	4	g	8	%		%							150 - 0.78 OZ (22g) pkgs				
Sugar Alcohol																	
Protein	2	g		%		%											
Vitamin D		mcg	_	%		%											
Calcium	10	mg		%		%					_						
Iron	0.7	mg	4	%		%			tents Per 100g	7							
Potassium	50	mg	0	%		%	Calories	427	Vitamin E	0 mg							
Vitamin A				%		%	Total Fat	12.2 g	Vitamin K	NA mcg							
Vitamin C				%		%	Saturated Fat	0.9 g	Thiamin	0.41 mg							
Vitamin E				%		%	Trans Fat	0.2 g	Riboflavin	0.23 mg							
Vitamin K				%		%	Polyunsaturated Fat	3.4 g	Niacin (NE)	5.8 mg							
Thiamin	<u> </u>			%		%	Monounsaturated Fat	6.5 g	Vitamin B6	0.13 mg							
Riboflavin	<u> </u>			%		%	Cholesterol	0 mg	Folate (DFE)	112 mcg							
Niacin				%	_	%	Sodium	459 mg	Folic Acid	57 mcg							
Vitamin B6				%	25-	%	Total Carbohydrate	75.5 g	Vitamin B12	0.0 mcg							
Folate	<u> </u>	mcg DFE		%	mcg DFE	%	Dietary Fiber	5.2 g	Biotin Destathania Asid	NA mcg	┨┠─────	<u> </u>					
Folic Acid	<u> </u>			V			Soluble Fiber	0.6 g	Pantothenic Acid	NA mg	┨┠─────	<u> </u>					
Vitamin B12				%	-	%	Insoluble Fiber	3.9 g	Phosphorus	204 mg							
Biotin Pantothenic Acid				% %		%	Total Sugars	18.7 g	lodine Magnesium	NA mcg	┨╞────						
				%		%	Added Sugars	18.5 g		52 mg	┨╞────						
Phosphorus		l				%	Sugar Alcohols	NA g	Zinc	1.1 mg	┨┠─────						
lodine Magnosium		<u> </u>		%		% 0/	Protein Vitamin D	8.1 g	Selenium	NA mcg	┨┖─────	I	I				
Magnesium				%	-	%		0 mcg 53.9 mg	Copper	NA mg	-						
Zinc Selenium	<u> </u>			%		% 0/	Calcium Iron	53.9 mg 3.6 mg	Manganese Chromium	NA mg NA mcg	Product information can change at any time. Always refer to product package for current nutrition and ingredient information.						
	<u> </u>			%		70	Potassium	240 mg	Molybdenum	NA mcg	Aiways	reier to produ	ci package for current nutrition and ingree				
Copper Manganese		<u> </u>		%		% 0/	Potassium Vitamin A (RAE)	240 mg 1 mcg	Molybdenum Chloride	NA mcg NA mg	-						
Chromium	<u> </u>			%		70	Vitamin A (RAE)	0 mg	Choline	NA mg	Bonnie Farmer						
	<u> </u>			%		70		he nutrient do not exist or are		•	4			-			
Molybdenum Chloride				%		% 0/											
Choline	<u> </u>			%		70	Ash 1.3 % Nutrition Labeling & Regulatory Compliance										
				/0	-	70											
Fluoride								Whole Grain 37.44 %					Kellogg Company				

Information presented in this document applies to products intended for US consumers only.
Note: This document is for technical use only. Please refer to packaging or sales materials for correct trademark usage.

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