

HONEY MAID

312110 - HONEY MAID GRAHAM CRACKERS 200X0.5 OZ

Ready-to-eat. Perfect for School Meal Plans and Healthcare Patient Feeder Programs.



MARKETING

Nutrition Facts

Servings per container

Serving Size

Amount Per Serving

Calories

% Daily Value\*

Total Fat%

Saturated Fat%

Trans Fat

Cholesterol%

Sodium%

Total Carbohydrates%

Dietary Fiber%

Total Sugars

Includes Added Sugars%

Protein

Vitamin D%

Calcium%

Iron%

Potassium%

\* The % Daily Values (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

PRODUCT SPECIFICATIONS

Code		Dist Prod Code		GTIN		Calculated Pack	
10019320013680		312110		10019320013680		200 x 2 CT	
Brand		Brand Owner		GPC Description			
HONEY MAID		Mondelez USA		Biscuits/Cookies (Shelf Stable)			
Gross Weight	Net Weight	Case/Catch Weight		Country Of Origin		Kosher	Child Nutrition
7.103 LBR	6.25 LBR	No		Canada		Undeclared	No
Shipping							
Length	Width	Height	Volume	TlxHI	Shelf Life	Storage Temp From/To	
13.475 INH	11.675 INH	7.875 INH	0.717 FTQ	11x6	180 Days	-50 FAH / 150 FAH	
Traceability Regulation							
Regulation Type Code		Regulatory Act	Trade Item Regulation Compliant		Regulation Restrictions and Descriptors		
N/A		N/A	N/A		N/A		

HANDLING SUGGESTIONS

Recommended Ambient Storage Temp -50-150°F  
Date Code Format: Expiration Date: DDMMYY –  
Example: 05DEC15

ALLERGENS

C = 'Contains'; MC = 'May Contain'; N = 'Free From'; UN = 'Undeclared'; 30 = 'Free From Not Tested'; 50 = 'Derived from Ingredients'; 60 = 'Not Derived From Ingredients'; NI = 'No Info'

Milk - NI

Eggs - NI

Soybean - NI

Wheat - NI

Sesame - NI

Peanuts - NI

Tree - NI

Fish - NI

Shellfish - NI

INGREDIENTS

HONEY MAID

312110 - HONEY MAID GRAHAM CRACKERS 200X0.5 OZ

Ready-to-eat. Perfect for School Meal Plans and Healthcare Patient Feeder Programs.

PREPARATION & COOKING SUGGESTIONS



SERVING SUGGESTIONS



MORE INFORMATION



NUTRITIONAL ANALYSIS



NUTRITIONAL CLAIMS



KOSHER	YES
--------	-----