## R450-100 Hershey® Reese's® Peanut Butter Cups



Issue Date:

3/16/2017

А

Revision:

PRODUCT DESCRIPTION
Varying sized pieces of chopped Reese's Peanut Butter Cups candy.

				PHYSICAL ATTRI	BUTES			
Appearance:	Chopped Reese's Peanut Butter Cups							
Color:	Typical Reese	Typical Reese's Peanut Butter Cups, brown with light brown center						
Flavor:	Chocolate with peanut butter							
Texture:	Chopped peanut butter pieces coated in milk chocolate.							
Pack Size:	2x5lb poly bags per corrogated case.							
Case Dimensions:								
L[depth]xWxH in.	7	14.5	5.9	Case Cube(ft <sup>3</sup> ):	0.3466	Pallet Conf. (TI / HI)	15	10

## INGREDIENTS

MILK CHOCOLATE [SUGAR, COCOA BUTTER, CHOCOLATE, NONFAT MILK, MILK FAT, LACTOSE, LECITHIN (SOY), PGPR, EMULSIFIER], PEANUTS, SUGAR, DEXTROSE, SALT, TBHQ AND CITRIC ACID, TO MAINTAIN FRESHNESS.

ALLERGENS: CONTAINS: MILK, SOY AND PEANUT

Cornstarch is used as a processing aid.

NUTRITIONAL INFORMATION			
NUTRIENT	Per 100g		
CALORIES	508.00		
CALORIES FROM FAT	246.46		
TOTAL FAT (g)	29.24		
SATURATED FAT (g)	10.57		
TRANSFAT (g)	0.13		
CHOLESTROL (mg)	7.37		
SODIUM (mg)	351.48		
TOTAL CARBOHYDRATE (g)	57.02		
DIETARY FIBER (g)	3.74		
SUGARS (g)	51.59		
PROTEIN (g)	10.87		
VITAMIN A (IU)	26.74		
VITAMIN C (mg)	0.31		
CALCIUM (mg)	92.29		
IRON (mg)	2.89		



Brand Name:	TR Toppers	Net Weight: (Lbs.)	10.00
		Net Weight: (Kg.)	4.54
Case GTIN	0 06 51844 10003 8	Gross Weight: (Lbs.)	11.00
Kosher	Star-D	Gross Weight: (Kg.)	4.99
Metal Detection	1.5mm Ferrous	1.8mm Non-Ferrous	2.0mm SS316
Country of Origin	Mexico	Density (lbs/gal)	5.82

MICROBIOLOGICAL ATTRIBUTES					
Attributes	Limits				
Total Aerobic Plate Count (cfu/g)	<25,000				
E. coli (/g)	Negative				
Coliforms (cfu/g)	<10				
Yeast and Mold (cfu/g)	<100				
Salmonella (/375g)	Negative				

## **Nutrition Facts**

Serving Size 2 Tbsp. (19.53g) Servings Per Container about 227 Amount Per Serving

Amount Per Se	•		
Calories 10	0 Ca	lories fro	m Fat 50
		% E	aily Value*
Total Fat 6	9		9%
Saturated	Fat 2g		10%
Trans Fat	0g		
Cholesterol	0mg		0%
Sodium 70	mg		3%
Total Carbo	-	11 g	4%
Dietary Fi	ber <1g		4%
Sugars 1	0g		
Protein 2g			
Vitamin A 09	· •	Vitam	nin C 0%
Calcium 0%	•	Iron 2	2%
* Percent Daily V diet. Your daily depending on y	values may l	be higher or	
Total Fat	Less than	65g	80g
Saturated Fat	Less than		25g
Cholesterol	Less than	300mg	300mg
Sodium	Less than	2,400mg	2,400mg
Total Carbohydr	ate	300g	375a
Total Carbonyus			

	STORAGE CONDITIONS
Recommended Condition:	Best kept frozen ( $\leq 10^{\circ}$ F).
Alternate Condition:	May be refrigerated (≤40°F).

	SHIPPING CONDITIONS
Recommended Condition:	Best kept frozen ( $\leq 10^{\circ}$ F).
	Temper in refrigeration tempurature. Temper for 36 to 48 hours. Do Not temper in ambient condition. Do Not store
Alternate Condition:	at ambient conditions. Seal container after opening. Refrigerate promptly after opening.

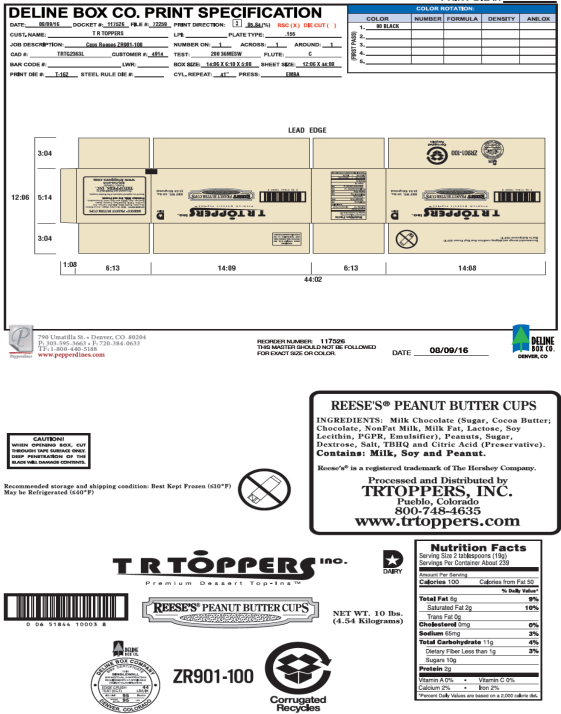
	SHELF LIFE
Recommended Shelf Life:	10 months at recommended storage conditions.
Alternate Shelf Life:	Calculate 1/3 of remaining shelf life when opened and stored at refrigeration temperature.

ALLERGEN / SENSATIZER TABLE						
COMPONENT	PRESENT IN PRODUCT	PRESENT IN PRODUCTS MANUFACTURED ON THE SAME LINE	PRESENT IN THE SAME MANUFACTURING PLANT			
PEANUTS AND DERIVATIVES	YES	YES	YES			
TREE NUTS AND DERIVATIVES	NO	YES	YES			
EGG AND DERIVATIVES	NO	YES	YES			
MILK AND DERIVATIVES	YES	YES	YES			
SOY AND DERIVATIVES	YES	YES	YES			
WHEAT	NO	YES	YES			
FISH (SPECIFY SPECIES)	NO	NO	NO			
CRUSTACEAN SHELLFISH (SPECIFY	NO	NO	NO			
SULFITES > 10 ppm	NO	NO	NO			
MUSTARD	NO	NO	NO			
SESAME	NO	NO	NO			
GLUTEN	NO		•			
PARTIALLY HYDROGENATED OILS	NO					
ARTIFICIAL FLAVOR SOURCE	NONE					
FD&C ARTIFICIAL COLORS	NONE					

				GRA	NULATIO	N			
Sieve Size	3/4"	1/2"	3/4"	#8	#20	Pan			
Range (%)	<1	10 - 30	30 - 50	19 - 28	5 - 15	<7			

CODE FORMAT	
Case Code - Left Side: Julian Date, Time, R450-100	, PCO, BEST BY MM YYYY
Case Code - Right Side: Julian Date, Time, R450-100	), PCO, BEST BY MM YYYY
Pallet Markings: JJJY, Pallet #, Product Code	
EXAMPLE: 25811 15:32 R450-100 JJJ = Production Julian Date 258 = September 15; Y (Numeric) 1 = Line 1; Time: HH:MM 15:32 = 3:32 Product Code = (e.g. R450-100)	0 ,

## LABEL / CASE GRAPHICS



PRINT DIE #: T-162