

FINISHED PRODUCT SPECIFICATION

RECIPE INFORMATION: 7100091657**

MATERIAL #: see below for table of product details

MATERIAL DESCRIPTION: Semi-Sweet Chocolate

 ${\sf BRAND:}\, {\sf TollHouse}$

COUNTRY OF ORIGIN: USA

MANUFACTURING LOCATION: 5748, 5168

DESCRIPTION

STATEMENT OF IDENTITY: semi-sweet chocolate

TECHNICAL DESCRIPTION: semi-sweet chocolate in morsel or chunk format

Physical Specifications			
CHARACTERISTIC 1:	Appearance	Uniform size Free from foreign materials and bloom	
CHARACTERISTIC 2:	Flavor and Aroma	Standard Semi-Sweet Chocolate	
CHARACTERISTIC 3:	Color	Standard dark chocolate brown	
CHARACTERISTIC 4:	Texture	Standard chocolate texture - smooth mouthfeel (not grainy, course, or gritty)	
CHARACTERISTIC 5:	Size and Count	Chunk 1/4"H x 1/2"W x 5/12"L (±1/8") 4,000ct +/- 250 pieces per lb 1,800ct +/- 75 pieces per lb 850ct +/- 25 pieces per lb	

INGREDIENT STATEMENT AND NUTRITIONAL INFORMATION

INGREDIENTS: SUGAR, CHOCOLATE, COCOA BUTTER, MILKFAT, SOY LECITHIN, NATURAL FLAVORS.

ALLERGENS:

CONTAINS	MAY CONTAIN
MILK, SOY	

INGREDIENT COMPOSITION:

	PERCENT	COUNTRY OF ORIGIN
INGREDIENT	Range	In alphabetical order
SUGAR	40 - 60	USA
CHOCOLATE	30 - 50	USA
COCOA BUTTER	0-20	BRAZIL, DOMINICAN REPUBLIC, ECUADOR, GHANA, HAITI, INDONESIA, IVORY COAST, MADAGASCAR, MALAYSIA, NEW GUINEA, NIGERIA, USA
MILKFAT	0-20	CANADA, MEXICO, NEW ZEALAND, USA
SOY LECITHIN	0-20	CHINA, NETHERLANDS
NATURAL FLAVORS	0-20	USA

DIETARY CLAIMS

CLAIM	APPLICABLE Check box if applicable
Gluten-Free	
Halal	
Kosher	□ OuD □ OuD
Vegan	
Vegetarian	

CONFIDENTIAL: The contents of this document constitute a trade secret and the intellectual property rights below to Nestle S.A., Vevey, Switzerland. This document and its contents may not be reproduced, distributed, or disclosed to third parties without prior authorization.

Page 1 of 3 Version 1



NUTRITIONAL INFORMATION

Information	per: (select check box below indicating	format provided)	
	⊠ 100g		
□ 100mL			
NUTRIENT	UoM	UNROUNDED VALUE	
Total Calories	kcal	519	
Total Fat	g	28	
Saturated Fat	g	16	
Trans Fat	g	0	
Cholesterol	mg	0	
Sodium	mg	0	
Total Carbohydrate	g	65	
Dietary Fiber	g	0	
Total Sugar	g	54	
Added Sugars	g	53	
Protein	g	4	
Vitamin D	mcg	0	
Calcium	mg	34	
Iron	mg	0	
Potassium	mg	409	

PRODUCT DETAILS

MATERIAL NUMBER	NUMBER DESCRIPTION COUNT PER LB		NET CONTENTS
11000329	TOLL HOUSE SemiSweetMorselsCase24x12ozUS	850	24x12oz
11002937	TOLL HOUSE SSwt Mrsl Mini SizeBulk25LbUS	5000	25lb
11002944	THSE SSwt Mrsl Std Sz Bulk 50Lb US	850	50lb
11007301	TOLL HOUSE SSwt Morsel Display 8x36oz US	850	8x36oz
11007308	THSE SSwt Morsel Dspl Case 24x12oz US	850	24x12oz
11007309	THSE SemiSweet Morsel Display 12x24oz US	850	12x24oz
12048991	THSE SSwt Chunk Display 24x11.5oz US	chunk	24x11.5oz
12305118	THSE SSwt Pallet Redesign50(6x72oz)US	850	6x72oz
12333432	12333432 THSE Mini Morsel Case 12x10oz US		12x10oz
12333433	12333433 THSE Mini Morsel Dspl Sleeve 24x10oz US		24x10oz
12340865	THSE Mini Morsel Display 12x20oz US		12x20oz
12366386	86 TOLL HOUSE SemiSweet Mrsl DRCs 12x12ozUS		12x12oz
22020186	22020186 THSE SS 1800 Cnt Morsel Tote 850Lb		850lb
22020187	TOLL HOUSE SSwt 850Cnt Morsel Tote 850lb	850	850lb
22020298	TOLL HOUSE SSwt 5000Cnt Morsel 25lb	5000	25lb
22020373	TOLL HOUSE SSwt Morsel 1800 Cnt 50lb	1800	50lb
22020432	22020432 THSE SemiSweet 850 Ct Morsels 50lb		50lb
22020483	22020483 TOLL HOUSE SSwt Chocolate Chk Tote 850lb		850lb
44203083	44203083 TOLL HOUSE SSwt ChocolateChk1500lbHopper		1500lb
44203084	44203084 THSE SS 900/1800Cnt Mxd Mrsl1500lbHopper		1500lb
44203078 THSE SSwt Morsel 1800 Cnt 1500lb Hopper		1800	1500lb

CONFIDENTIAL: The contents of this document constitute a trade secret and the intellectual property rights below to Nestle S.A., Vevey, Switzerland. This document and its contents may not be reproduced, distributed, or disclosed to third parties without prior authorization.

Page 2 of 3 Version 1

MICROBIOLOGICAL SPECIFICATIONS

FINISHED MICRO GRID

Minimum Control Criteria					
Product Type	Analysis	n	С	m	M
Confections Products	Aerobic Plate Count/g	5	0	25,000	
	Enterobacteriacea/g	5	0	50	
	Salmonella/ 25g	10	0	0	0

NOTE: Verification testing against this standard will vary site to site based on confidence rating and compliance to hygiene/food safety programs. High confidence producers may test APC/EB n=1 (Salmonella remains n=10 in all cases). Violation of a norm at n=1 will engage retesting of the batch against the full specification

PACKAGING

NET CONTENT: see above for material details

CODING REQUIREMENTS: coding inkjet printed on both primary and secondary packaging.

CODING FORMAT:

CODING FORWAT.			
BEST BEFORE	BATCH CODE		
Best By MMMYYYY	YJJJFFFFXX TT:TT ##		
MMM= Best by month YYYY= Best by year	Y=Year of Co-Filing JJJ= Julian Date of Co-Filling FFFF= Factory Code XX=Co-Fill Assembly Date Code TT:TT= Military time stamp (optional) ##= Line Number (optional)		
	After 10 digit batch code, all details are plant specific Must have at least 2 spaces in between batch code and additional plant specific coding		

CODING LOCATION:

Primary: Best By and Batch Code located on back of each bag

Secondary: Best By and Batch Code located on both long sides of the corrugated case

SHIPPING, STORAGE

STORAGE CONDITIONS: Temp Controlled 60-70F, 50-60% RH
TEMPERATURE CONDITIONS: Temp Controlled 60-70F, 50-60% RH

STORAGE/HANDLING STATEMENT: This condition must be complied with at all times: in the factories, at our DC's, in the warehouses of our customers and during transportation, as well as in the selling areas in order to ensure our products have the best organoleptic properties when they are bought and eaten by our customers.

PROTECT FROM HEAT.

DO NOT LET CASE STAND IN HEAT OR DIRECT SUNLIGHT.

- Keep away from strong odors.
- 2. Keep cases off floors, on 2x4's or Pallets.
- 3. Store at $65 \, ^{\circ}\text{F} \pm 3 \, ^{\circ}\text{F}$ Relative Humidity $55\% \pm 5\%$

HANDLE WITH CARE.

CONFIDENTIAL: The contents of this document constitute a trade secret and the intellectual property rights below to Nestle S.A., Vevey, Switzerland. This document and its contents may not be reproduced, distributed, or disclosed to third parties without prior authorization.

Page 3 of 3 Version 1

REVISION HISTORY

Version	Date of Revision	Description of Change
1	5/5/2021	New Format.
2	09/30/2022	Product dimensions
3	11/07/2023	Updates to micro, mfg location, dimensions, finished material numbers
4	09/09/24	Updated to new microgrid

Page 4 of 3 Version 1