



INFORMATION

51588
AUTHENTIC BRAIDED BRIOCHE
12 PCS / 14 OZ / 6X11

KEY ATTRIBUTES

- NO PRESERVATIVES
- NO ARTIFICIAL FLAVORS
- CLEAN LABEL
- MADE WITH EGGS
- HAND-BRAIDED
- MADE WITH BUTTER

HANDLING

1. ALLOW FULLY BAKED PRODUCT TO THAW COMPLETELY FOR 20-30 MINUTES AT ROOM TEMPERATURE.
2. APPLY USED BY DATE AND MERCHANDISE AS DESIRED ONCE PRODUCT HAS REACHED ROOM TEMPERATURE

PRODUCT DETAIL SHEET

DESCRIPTION	AUTHENTIC BRAIDED BRIOCHE
ITEM CODE #	51588
CASE PACK	12 PCS
UNIT WEIGHT	14 OZ (397G)
PACK CONFIGURATION	RETAIL LABELED BAGS
CASE/EDI UPC #	0-76489-51588-5
CASE GTIN #	500-76489-51588-0
RETAIL UPC #	8-91071-00117-7
NET CASE WEIGHT	10.5 LBS
GROSS CASE WEIGHT	12.27 LBS
CASE CUBE	1.59
CASE DIMENSIONS (L X W X H)	20.37" X 16.37" X 8.25"
BLOCK (CASES PER LAYER)	6
TIER (# OF LAYERS PER PALLET)	11
FROZEN SHELF LIFE	365 DAYS
THAWED SHELF LIFE	10 DAYS
STORAGE TEMPERATURE	KEEP FROZEN AT 0° F
DATE CODING	PRODUCTION AND BEST USE BY DATES CALENDAR FORMAT - MM/DD/YYYY
KOSHER CERTIFICATION	NON-KOSHER
COUNTRY OF ORIGIN	USA
ADDITIONAL ATTRIBUTES	NO PRESERVATIVES / NO ARTIFICIAL FLAVORS / CLEAN LABEL / HAND BRAIDED / FULLY BAKED



INGREDIENTS

WHEAT FLOUR, WATER, SUGAR, EGGS, BUTTER (PASTEURIZED CREAM, NATURAL FLAVORS), YEAST, SOUR CREAM (CULTURED CREAM), SALT, NATURAL FLAVOR, VITAL WHEAT GLUTEN, SWEET WHEY, ENZYMES, BETA-CAROTENE COLOR, ASCORBIC ACID (DOUGH CONDITIONER).

CONTAINS: EGGS, MILK, WHEAT.

MANUFACTURED ON EQUIPMENT THAT PROCESSES TREE NUTS, SOY.

THAW
&
SELL

EASY
TO
HANDLE

Nutrition Facts	
9 servings per container	
Serving size 1/9 loaf (44g)	
Amount per serving	
Calories	150
	% Daily Value*
Total Fat 4.5g	6%
Saturated Fat 2.5g	13%
Trans Fat 0g	
Cholesterol 30mg	10%
Sodium 170mg	7%
Total Carbohydrate 24g	9%
Dietary Fiber 1g	4%
Total Sugars 8g	
Incl. 8g Added Sugars	12%
Protein 3g	
Vit. D 0.1mcg 0%	Calcium 10mg 0%
Iron 0.6mg 4%	Potas. 40mg 0%

*The % Daily Value 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.