



8 CROISSANTS



PRODUCT DESCRIPTION

The staple of any Parisian bakery, our classic croissants are produced in France with an authentic soft texture and a delicious buttery taste. Individually wrapped to maintain their freshness, they're great inside lunch boxes or warmed up as a snack.

- 8 Croissants – Individually wrapped
- Authentic croissants made in France with high quality ingredients
- Non-GMO
- Authentic French recipe
- Clean label*

INGREDIENTS

Unbleached Wheat Flour, Vegetable Oil (Palm, Canola), Water, Sugar, Butterfat, Bakers Yeast, Dextrose, Salt, Skim Milk, Natural Flavorings, Egg, Wheat Gluten, Mono- and Diglycerides, Dried Yeast, Sodium Carboxymethylcellulose, Beta-Carotene Color.

Contains: Wheat, Eggs and Milk.

Suitable for vegetarians.

CODES & PALLETIZATION

| | |
|-----------------------------|-----------------------|
| UNIT UPC | 811669020892 |
| UNIT DIMENSIONS (L X W X H) | 9.1" x 6.3" x 3.1" |
| UNIT WEIGHT (NET) | 11.3 OZ (320G) |
| UNITS PER CASE | 12 |
| CASE UPC | 00811669020908 |
| CASE DIMENSIONS (L X W X H) | 19.7" x 11.8" x 10.6" |
| CASE WEIGHT (GROSS) | 9.9 LBS |
| TI x HI | 8 x 8 |
| SHELF LIFE ONCE THAWED | 28 DAYS |

UPCS & BARCODES



NUTRITIONAL INFORMATION

| Nutrition Facts | Amount/serving | % Daily Value* | Amount/serving | % Daily Value* |
|---|---------------------|--------------------------|-------------------------------|----------------|
| | Total Fat 8g | 10% | Total Carbohydrate 21g | 8% |
| Saturated Fat 4g | 19% | Dietary Fiber < 1g | 3% | |
| Trans Fat 0g | | Total Sugars 5g | | |
| Cholesterol < 5mg | 1% | Includes 3g Added Sugars | 5% | |
| Sodium 160mg | 7% | Protein 3g | | |
| Vitamin D 0mcg 0% • Calcium 10mg 2% • Iron 0.3mg 2% • Potassium 50mg 2% | | | | |

8 servings per container
Serving size
1 croissant (40g)
Calories per serving **160**

*The % Daily Value (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.

TRADE@STPIERREBAKERY.COM

WWW.STPIERRETRADE.COM