

PRODUCT NAME : **MINI FOND SABLE SUCRE 4,5cm AB**

DESCRIPTION

: Short crust product ready to garnish for dessert.
Round shape, golden brown colour and crispy and
crunchy structure.

COMPOSITION

1. WHEAT FLOUR
2. BUTTER (COLORING AGENT: E160a)(23,4%)
3. SUGAR
4. WATER
5. EGGS
6. EMULSIFIER E435 & E491
7. SALT

FOOD INTOLERANCE - positive for

| | |
|-----|--|
| Yes | Milk & dairy products (including lactose) |
| Yes | Eggs & products thereof |
| Yes | Cereals containing gluten and products thereof(wheat, rey, barley, oat,buckwheat and derivates) |
| ? | Soya & products thereof |
| No | Peanuts & products thereof |
| No | Nuts & products thereof |
| No | Sesame seeds & products thereof |
| No | Celery & products thereof |
| No | Fish & products thereof |
| No | Crustaceans & products thereof |
| No | Sulfur dioxide and sulphites (E220-E228) at concentrations above 10mg/ kg or 10ml/L expressed as SO2 |
| No | Mustard & products thereof |
| No | Lupin and products thereof |
| No | Molluscs and products thereof |

? = possible risk of cross contamination at supplier of raw materials'site

PHYSICAL & CHEMICAL DATA (averages)

| | | | |
|------------------|----------|-------------------------------------|-------------------------------|
| Weight | 7,00 g | NUTRITIONAL VALUES:Per 100 g | |
| Weight lid | 0,00 g | Kjoule | : 2119.00 kj 505.00 kcal |
| Height outside | 12,00 mm | Proteins | : 5.20 g |
| Height inside | 0,00 mm | Carbo hydrate | : 64.70 g |
| Diameter outside | 45,00 mm | Fat | : 25.00 g |
| Diameter inside | 0,00 mm | | |
| Width outside | 0,00 mm | MICROBIOLOGICAL ANALYSIS: | |
| Width inside | 0,00 mm | Total viable count 30°C/g | : < 300.000 |
| Length outside | 0,00 mm | Enterobacteriaceae/ g | : <100 |
| Length inside | 0,00 mm | Moulds & yeast / g | : <3.000 |
| Thickness | 0,00 mm | | |

| | |
|------------------|---------|
| pH | 6,35 |
| Percentage fat | 25,00 % |
| Moisture content | 3,00 % |

MISCELLANEOUS

This product is not manufactured from raw materials containing GMO nor does it contain any materials produced with GMO (Enzymes, processing aids, ...)

This product has not undergone radiation of any kind.