

Ambachtsstraat 1-5 B2400 Mol

Tel. algemeen: +32 14 34 70 70 | info@cookandbake.be

www.cookandbake.be

<u>TECHNICAL SPECIFICATION</u> PRODUCT:CANDIED RED CHERRIES

(Bigarreaux Rouge Confits)

DESCRIPTION: Product obtained through a system of candied "slow", employing cherries Stalked, pitted and calibrated, hard paste with no stains and imperfections. Candying is performed with the use of glucose syrup and sugar. The product may contain stones or fragments of stone.

INGREDIENTS:

Cherries 49%, Glucose-fructose Syrup (Wheat/Corn), Sugar, Citric Acid E330, Preservative: Potassium Sorbate E202, Coloured With: E127 erythrosine, SULFUR DIOXIDE E220 (as residual).

PHYSICAL CHARACTERISTICS:

Size: 20-22mm

Foreign bodies: Every effort is made to tend to the absence

ANALYSIS:

Optical refractometric residue (at 20 ° C):75 + /-3 ° BxpH (at 20 ° C): $3,5 \pm 0.3$ Sulphur dioxide as a residue:<100ppmSorbic Acid:<1000 ppmResidues of Pesticides:Within the limits of the lawAcidity (as citric acid monohydrate):0.01 to 0,3 %Aw (water free): 0.70 ± 0.03

MICROBIOLOGICAL FEATURES:

Upload Total cfu / g max

Yeasts and Moulds cfu / g max

Coliforms cfu / g

Salmonella in 25g

Salmonella in 25g

300

absent

CHARACTERISTICS:

Color: Red

Odor: Characteristic of the fruit, without strange odor
Taste: sweet and clean with no aftertaste bitter, acid, fermented
Appearance: The Cherries translucent, devoid of graininess with smooth surface

Consistency: turgid

<u>Declaration of conformity 'Genetically Modified Organisms (GMO FREE)</u> (Reg. 1829/2003 - 1830/2003 - 65/2004 to 641/2004)

In reference to the rules in force relating to genetically modified foods, the statements of our suppliers, and the analyzes carried out on the basis of the information we possession, we inform you that the products supplied do not contain, are not made up and are not produced from GMOs.

Please also be advised that it is not our intention to implement a policy aimed the use of GMOs or ingredients produced from GMOs. We will keep you updated on any changes in this "status".

OPERATIONAL CHARACTERISTICS:

This product is intended for industrial / professional. It is used as a decoration and / or as an ingredient in desserts, ice cream, baked goods and leavened.

The product is GMO Free, Gluten Free, Allergen: Sulphites.

Page 1:1

01/02/22

01-02-2022

ALLERGEN DECLARATION:

ALLERGENES SUBSTANCES	Presence of the	Presence in the		Possible
(In agreement with Annex IIIa of Directive 2003/89/EC)	origin source	Absence		
Cereals containing gluten (that is wheat, rye, barley, oats, spelt, kamut) and by-product to you			•	
Crustaceans and products made up of crustaceans			•	
Eggs and products made up of eggs			•	
Fish and products made up of fish			•	
Peanuts and products made up of peanuts				•
Soya and products made up of soya			•	
Milk and products made up of milk (comprised the lactose)			•	
Fruit to shell that is common almonds, nuts, walnuts, nuts of				•
acagiù, pecan nuts, nuts of Brasil, pistachio, nuts of the Queensland and by-product to you				
Celery and products made up of celery			•	
Mustard and products made up of mustard			•	
Lupin and products made up of lupin			•	
Shellifish and products made up of shellifish			•	
Sesame seeds and products made up of sesame				•
Sulphur dioxide and solfites in expressed advanced concentrations to 10 mg/Kg or 10 mg/l like SO ₂	•			

PACKING:

Small plastic pail.

STORAGE CONDITIONS:

Storage temperature: Environment Storage: in cool and dry place
Date of minimum durability (T.M.C.): 12 months

Valori nutrizionali in 100g										
Valore energetico		Grassi Saturi		Proteine	Proteine Sale Carboidrati		Carboidrati di cui Zuccheri	Fibre alimentari	Contenuto in acqua	Ceneri
kcal	kJ	g	g	g	g	g	g	g	g	g
298	1.267	<lq< td=""><td><lq< td=""><td><lq< td=""><td>0,12</td><td>74,5</td><td>63</td><td>2,053</td><td>23,1</td><td>0,31</td></lq<></td></lq<></td></lq<>	<lq< td=""><td><lq< td=""><td>0,12</td><td>74,5</td><td>63</td><td>2,053</td><td>23,1</td><td>0,31</td></lq<></td></lq<>	<lq< td=""><td>0,12</td><td>74,5</td><td>63</td><td>2,053</td><td>23,1</td><td>0,31</td></lq<>	0,12	74,5	63	2,053	23,1	0,31

Metalli in 100g											
Na	Fe	Ca	As	Cd	P	Mg	Hg	Pb	K	Cu	Zn
mg	mg	mg	mg/Kg	mg/Kg	mg	mg	mg/Kg	mg/Kg	mg	mg/Kg	mg/Kg
46,8	0,655	73,8	0,011	<lq< th=""><th>17,5</th><th>5,46</th><th>0,011</th><th>0,083</th><th>10,6</th><th>3,05</th><th>1,25</th></lq<>	17,5	5,46	0,011	0,083	10,6	3,05	1,25

01-02-2022 2/2