

PRODUCT SPECIFICATION SHEET

MARASCHINO CHERRIES WITH STEMS

MC1141 = 6 x 950gr net weight

MC1142 = 4 x 1900gr net weight

MARASCHINO CHERRIES	
Composition	
Cherries, Sugar, Syrup of Glucose, Citric Acid, Maraschino flavour, Preservatives: E 220 (as residue), E 202, Colour: E 127.	
Organoleptical Characteristics	
Flavour:	: Typical of Maraschino Cherries
Consistence	: hard.
Smell	: characteristic
Colour	: red
Aspect	: Glaced cherry

Chemical – Physical Characteristics

	Attribute	Target	Min	Max	UOM	Methods	Notes
Total Solids			45	55	%	MAC01/001	
Acidity			0.12	0.20	%	MAC01/003	% express in citric acid
SO2 residual				50	mg/kg	MAC01/004	

Defects

Samples is representative of the entire batch, taken by a continuous sampling method.							
	Attribute	Target	Min	Max	UOM	Methods	Notes
Cherry Pits				2	Pz/50 kg		
Cherry Pits fragments				2	Pz/50 kg		
Foreign body	absent				Pz/kg		
Ferrous body	absent				Pz/kg		Metal detector

Bacteriologicals Characteristics

	m	M	n	c	UOM	Methods	Notes
Total Count		1.000	5	5	(ufc/g)	MAB01/001	
Coliforms		10	5	5	(ufc/g)	MAB01/002	
Osmophilic Moulds		10	5	5	(ufc/g)	MAB01/003	
Osmophilic Yeast		10	5	5	(ufc/g)	MAB01/003	

Bacteriologicals Characteristics

	m	M	n	c	UOM	Methods	Notes
E. Coli	absent		5	5	(ufc/g)	MAB01/004	Patogeni
Salmonella	absent		5	5	(ufc/25g)	MAB01/015	Patogeni
Staphilococcus aureus	absent		5	5	(ufc/g)	MAB01/014	Patogeni

Microbiological definition:

m: Level of the test organism which is acceptable and attainable in food. It separates good quality from marginally acceptable quality; up to and including M.

M: The upper acceptable concentration of a test organism. A count above M for any sample unit is unacceptable.

c: Maximum allowable number of result between m and M.

n: number of sample units chosen separately and independently.

Nutritional Information			
Proprietà	Attribute	Target	UOM
Energy	Kcal	201	Kcal
Energy	KJ	857	KJ
Proteine		0.1	g/100g
Carbohydrates		50	g/100g
Fat		0	g/100g
Packaging			
Modality of confection: 12 glass for crt			
Net weight : 225 g			
Drained net weight : 125 g			
To each cartons there is label containing:			
Content, Composition, Net weight, Batch Nr., Lot Nr., Date of production / Packed Date			
Additional Information			
Schelf life : 36 months the date of manufacture			
Temperature : under ambient storage temperatures			
Storage Conditions: Cool, dry place free from foreign odours and infestation.			
Age of delivery: 3 months from the date of manufacture			
Certification			
Goods will have Certificate with the following analysis :			
- TOTAL SOLIDS % - pH - TOTAL So2 RESIDUAL - ACIDITY - TOTAL COUNT - OSMOPHILIC YEAST - OSMOPHILIC MOULD			

ALBA LIST : INTOLERANCE DATA

NAME PRODUCT: MARASCHINO CHERRIES								
Milk proteins	01	0	Crustacean & shellfish	13	0	Sulphite (E220 until E228)	25	1
Lactose	02	0	Maize	14	?		26	
Egg products	03	0	Cocoa	15	0		27	
Soya proteins	04	0		16			28	
Soya oil	05	0	Leguminous plants	17	0		29	
Gluten	06	0	Hazelnuts, almonds	18	0		30	
Wheat	07	?	Other nuts *	19	0	Coriander	31	0
Rye	08	0	Peanut	20	0	Celery	32	0
Cattle beef	09	0	Peanut oil	21	0	Mollusc	33	0
Pork beef	10	0	Sesame	22	0	Umbelliferae – Carrot	34	0
Chicken beef	11	0	Sesame oil	23	0	Lupine	35	0
Fish	12	0	Glutamate	24	0	Mustard	36	0
1 = Present or 0 = Absent or ? = If there is insufficient information available or if the article contains just traces of the pertinent substance.								

Other nuts* = walnuts, pecan nuts, cashew nuts, pistachio nuts, Brazil nuts, macadamia nuts

Overview of the presence or absence of ingredients:

To enable a check on some critical points, please indicate here whether or not your product contains one or more of the ingredients listed below.

1 contains 0 : free of

1	Milk constituents	0
2	Milk powder	0
3	Soya lecithin	0
4	Soya flour	0
5	Soy meal	0
6	Wheat flower	0
7	Wheat meal	0
8	Wheat starch	0
9	Bread Crumbs	0
10	Egg yolk	0

GMO DECLARATION :

Markelbach & Corne NV declare that we do not use any GMO and to the best of our knowledge neither do our suppliers. The above mentioned details are to the best of our knowledge true and accurate. Any information and recommendation provided in this data sheet is without warranty or guarantee since conditions of use are beyond our control.