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Ersteller: CL

Gültig ab: 01.12.2014

Gewerbestraße 7 5102 Anthering b. Salzburg Tel.: +43 (0) 662/661046-0 Fax.: +43 (0) 662/661046-899

Dokument:

Product: Amarena cherries in liqueur – Amarena Kirschen mit Cherry Liqueur

Specification

Content of alcohol by volume		% alc. by Volume Proof
the following values are fluctuate Cherryliqueur	51,0	% mas
Amarena cherries (Cherries, starchsyrup, sugar, flavour, colour E 163)	49,0	% mas
Total	100,00	% mas
<u>Physical characteristic</u> alcohol content colour scent	18 red typical	%vol

All products are without preservatives.

Information about genetic engineering:

The product does not contain raw materials that originate from genetically modified organisms as defined by guideline 2001/18/EC. Foodstuff that are produced using this product are not obliged to be labelled in accordance with regulation (EC) No. 1829/2003 and Regulation (EC) No. 1830/2003 of 22.09.2003.

Allergy and Food Intolerance List

Nannerl GmbH & Co KG follows EU-regulation 1169/2011, schedule II, as regards indication of allergenic ingredients present in foodstuff.

The information given is based upon supplier information and traceability procedures in our production. The information is not a free-of-allergens guarantee, but to the best of our knowledge the information regarding the mentioned ingredients is correct.

Technological unavoidable traces cannot be ruled out.

Amarena cherries in liqueur		contained in recipe		used in factory		
		Yes	No	Yes	No	Comments
Cereals containing gluten and pr	oducts there of		Х	х		
Crustaceans and products there	of		X	x		
Eggs and products there of			х	x		
Fish and products there of			х	x		
Peanuts and products there of			х		Х	
Soybeans and products there of			х	x		
Milk and products there of			х	x		
	(incl. Lactose)		Х	х		
Nuts i.e. Almond, Hazelnut, Walr Pecan nut, Brazil nut, Pistachio r nut, Queensland nut and produc	nut, Macadamia		x	x		
Celery and products there of			х	x		
Mustard and products there of			Х	x		
Sesame seed and products there	e of		Х	x		
Sulfur dioxide and sulphites at co more than 10 mg/kg or 10 mg/litr SO ₂			x		x	
Mollusks and products there of			х		x	
Lupine and products there of			х		х	

Qualitätskontrolle und Entwicklung

Dipl. Ing. (FH) Stefan Wegscheider, Mag. Caroline Leidinger