



Product description - Concentrated cherry juice

Date: 03.02.2004

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General Characteristics		<i>Product obtained from natural cherry juice concentrate obtained from fresh or frozen fruit, subject to heat treatment - with removed aroma and removed specific quantity of water</i>
Consistency		<i>Homogenous, clear, thick liquid.</i>
Colour		<i>Typical for cherry juice - deep cherry,</i>
Taste and smell		<i>Typical for cherries, without other after-tastes or smells</i>
Consumer purpose		<i>Semi-finished product for obtaining drinking juices, drinks, as a flavour ingredient in food products, intended for consumers above 3 years of age.</i>
Packaging		<i>Tank trucks or containers made of food-quality materials</i>
Specimen label		<i>Concerns containers: producer, country and origin of product, name of product, net mass, 'use by' date, storage temp.</i>
Storage conditions		<i>Temperature: from 0°C to + 6°C when storing for not more than 24 months, Containers made from food-quality material</i>
Physicochemical characteristics	<i>Level of produce (°Brix)</i>	<i>65 - 70 /others possible at client's request/</i>
	<i>Total acidity (% converted into citric acid)</i>	<i>Minimum 6</i>
	<i>Concentrated cherry juice diluted to extract 13.5 ° Brix</i>	
	<i>Assessed clarity:</i> • <i>Visually</i> • <i>Nephelometrically (NTU)</i> • <i>Colour index E 520 / 420</i>	<i>Total /others possible at client's request / &lt;10 /others possible at client's request/ &gt;1.5</i>
	<i>Pectin content</i>	<i>Inadmissible</i>
	<i>DL-Lactic acid (g /l)</i>	<i>No more than 0.5</i>
Microbiological characteristics	<i>Total number of mesophilic microbes in 1 g</i>	<i>Max 5000</i>
	<i>Total yeast in 1 g</i>	<i>Max 300</i>
	<i>Total moulds in 1 g</i>	<i>Max 100</i>
Related documents		<i>Polish and European Union law</i>

Replaces document dated 25 June 2012

Approved: 13 March 2013

/date and signature/

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