

<b>Demeter/Biodynamic Inspection Report for Processing: sugar, sweetening agents, confectionary, ice-cream and chocolate</b>		<b>This product-specific document is only valid when read in conjunction with the 'General In- formation Form'.</b>
Company:	Demeter/Biodynamic enterprise registration number:	Date of the inspection:

No.	Std Section	Field	N/a	Yes	No
<b>1</b>	<b>Availability of up to date Demeter-International standards</b>				
1.1		Are these standards available at the enterprise:  Demeter-International Processing Standards, Part B section IX Standards for the production of DEMETER sugar, sweetening agents, confectionary, ice-cream and chocolate (Latest version).  (Juice concentrates, if produced as sweeteners, must meet Part B section I paragraph 1.3.3.3 of the same standard)			
<b>2</b>	<b>Ingredients</b>				
2.1	2	Are all the raw ingredients of Demeter/Biodynamic quality?			
<b>3</b>	<b>Processing of sugar:</b>				
3.1	3.1	Are no other <b>processing aids</b> used apart from the following: – Lime water – Carbonic acid (to precipitate out excess calcium as calcium carbonate) – Oil (to prevent foaming) – Tannic acid (from natural sources) for decanting impurities – Organic ester sucrose for decanting impurities – Citric acid (starch hydrolysis) – Sodium carbonate, calcium and sodium hydroxide – Sulphuric acid (for pH control) Please indicate which ones.			
3.2	3.2	Is the sugar syrup evaporated under pressure at temperatures not high enough to cause caramelisation?			
<b>4</b>	<b>Processing of sweeteners</b>				
4.1	4.1.	Are no flavourings used?			
4.2	4.1	Are no starter cultures used?			
4.3	Part B Sec I 1.2.2.1	Are no other <b>Enzymes</b> used apart from the following: – Production of juice concentrates: amylolytic, peptolytic and proteolytic enzymes – Grain starch invert sugar: Xyllos (Glucose) Isomerase			
4.4	Part B Sec I 1.2.2.1	Is written certification available to show that all enzymes are not genetically modified?			
4.5	Part B Sec I 1.2.2.1	Are all enzymes free from preservatives?			
4.6	4.1	Are no other <b>processing aids</b> used apart from the following: – Lime water – Carbonic acid (to precipitate out excess calcium as calcium carbonate) – Oil (to prevent foaming) – Filter materials made from textiles, paper, cellulose, Diatomaceous earth, perlite, bentonite – Tannic acid (from natural sources) for decanting impurities – Organic ester sucrose for decanting impurities			
4.7	Sec B I 1.3.3.3	Do all processing methods for plant juice concentrates comply with Part B section I?			
<b>5</b>	<b>Processing of ice cream, sorbets and frozen yoghurt</b>				
	5.1	Are thickening agents restricted to carob bean gum, pectin, guar gum, and agar agar?			
		Are Inulin and other oligosaccharides of organic origin?			
		Are all colourings excluded?			
<b>6</b>	<b>Processing of chocolate and other confectionary</b>				

6.1	6.1	Is the lecithin of organic quality?			
6.2		Gum Arabica (E414) is the only aid/additive used?			
<b>7 Non-compliances &amp; Comments</b>					
No.	<b>Name details about the type and extent of any non-compliances, with reasons. List your proposal for appropriate conditions! Note anything else which is important to know about the operator! <u>Every 'No' response above requires an entry in this section.</u></b>				
<b>8 List products recommended for Demeter/Biodynamic certification:</b>					

**Declaration**

With his/her signature the undersigned declares that all the information recorded in this inspection report is accurate. The enterprise agrees to close out any and all non-compliances that may be communicated to it as a result of the inspection report by the certification office, and to document this in full. A copy of the inspection report is to remain when possible at the enterprise.

<p>..... place, date</p>	<p>..... <b>Manager of the enterprise, or other person who has responsibility for that part of the enterprise covered by this report.</b></p>
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**I herewith confirm that I had full access to all necessary information to produce this report**

<p>..... place, date</p>	<p>..... Inspector</p>
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