

 ECKES granini the best of fruit		Product specification	Page 1 of 2 Version 1
SUSI Fruitsyrup Raspberry-Lemon 1,5 L PET			
Created by: Dietmar Kampmann	Released by: Andrea Stapfner	Created on: 23/03/2015	Updated on: 01/10/2017

1. General Information

Product description	SUSI Fruitsyrup Raspberry-Lemon
Packaging unit	1,5 L PET
Shelf life	13 months
Coded data	example: 02.07.15 C 0932 0206 = filling data (best before date, filling line, time, filling day)
Best before date	printed on the bottleneck by 6 numbers, example: 02.07.15

2. Product Information

Legal denomination	Raspberry-Lemon Fruitsyrup
Juice content	min. 15%
Ingredients	Sugar, glucose-fructose syrup, water, fruit juice from concentrate of raspberry (7%), black currant, lemon (3%) aroniaberry and apple, acidifier: citric acid, aroma.
Ready to drink-dilution	1 part syrup + 7 parts water

3. Parameters

Turbidity:	clear
Colour:	typical light-red
Taste & flavour:	typical raspberry-lemon, fruity note
Titrateable acidity (pH 8,1):	9,0 g/kg +/-1 as citric acid
Total soluble solids:	60°Bx +/-1 refractometric

4. Allergenic Ingredients

All ingredients, used in manufacturing this product, have been checked in accordance with the directive Commission Directive 2007/68/EC, on the presence of substances with allergenic potential.

Category	No	Yes ≥ 1g/kg	Remarks
Cereals containing gluten (i.e. wheat, rye, barley, oats, spelt, kamut or their hybridised strains) and products thereof	X		
Milk and products thereof (including Lactose)	X		
Eggs and products thereof	X		
Crustaceans and products thereof	X		
Fish and products thereof	X		
Peanuts and products thereof	X		
Soyabeans and products thereof	X		
Nuts and products thereof	X		
Celery and /or products thereof	X		
Mustard and /or products thereof	X		
Sesame seeds and /or products thereof	X		
Sulphur dioxide and Sulphites >10mg/kg (calculated as SO ₂)	X		
Lupins and /or products thereof	X		
Molluscs and /or products thereof	X		

SUSI Fruitsyrup Raspberry-Lemon 1,5 L PET**5. GMO**

Does not contain genetically modified organisms (GMO), which are subject to compulsory declaration and is not manufactured from GMO materials (according to Regulation (EC) 1829/2003 and 1830/2003).

6. Nutritional Values**Nutritional values in 100ml ready to drink dilution (1+7)**

	Content	Unit
Energy	162	kJ / 100ml
Energy	38	kcal / 100ml
Fat	<0,5	g / 100ml
of which saturates	<0,1	g / 100ml
Carbohydrate	9,4	g / 100ml
of which sugars	9,3	g / 100ml
Protein	<0,5	g / 100ml
Salt	<0,01	g / 100ml

7. Microbiology

Free from germs, which might be harmful to human health

8. Storage Conditions

Before opening: dry and cool as possible, not frozen

After opening: store in a cool place and consume within 4 weeks

9. Traceability

The traceability of the product is given by the information on the EAN128 label on the pallet as well as on the trading unit (best before date, production code).

10. HACCP / IFS

A hazard analysis based on the principles of the Codex Alimentarius was made for the product. Site-specific HACCP-concepts are available.

With our participation on IFS-Audits we demonstrate to an independent auditor the reliability, conformity and legality of the used raw materials, primary packaging materials and the resulting finished products.