



PRODUCT SPECIFICATION

Product	The Green Tea Mango Fairtrade Green tea drink with mango taste, freshly brewed from green tea.		
Shelf life	12 months	Remaining life	6 months
Packaging material	polyethylene (screw cap) polyethylenterephthalat (bottle)	Packaging size	500 ml
Dry substance	6,3%		
Ingredients	92,3% green tea (water, green tea), sugar, mango juice (1%) made from mango juice concentrate, acid regulator sodium citrate, acidifying agent citric acid, flavour.		
Allergens	The product is free of allergens according to the regulations of the European Commission (1169/2011/EC and their amending legislation).		

Nutritional value (100 ml contain on average)

energy	108/25	(kJ / kcal)	Riboflavin		mg
Fat	<0,5	g	Vitamin B6		mg
of which saturates	<0,1	g	Vitamin B12		µg
Carbohydrate	6,1	g	Vitamin C		mg
of which sugar	6,1	g	Vitamin D		µg
Protein	<0,5	g	Vitamin E		mg
Salt	0,03	g	Biotin		µg
			Folic acid		µg
Vitamin A		µg	Niacin		mg
Thiamine		mg	Pantothenic acid		mg

Organoleptic

Character/appearance	clear, yellow-brown
Odor	fruity to be mango and green tea
Taste	fruity to be mango and green tea

Chemical / physical parameter

Parameter	Target	Tolerance	Unit
Specific gravity at 20°C:	1,025	+/-0,002	g/cm3
Brix	6,3	+/-0,5	
Acidity	2,0	+/-0,5	g/l

Microbiological parameter

Parameter	Limit	Unit
Aerobic plate count	< 3	CFU/ml
Yeasts	0	CFU/ml
Molds	0	CFU/ml

Recommended storage & transport condition:

dry at 5-25°C

Legal compliance:

We hereby certify that the product is produced under hygienic conditions, according to the European regulations.

The packaging materials of this product, complies with the EU Regulation 1935/2004/EC, on materials and articles intended for contact with food.

The product does not contain, consists of or has been produced from genetically modified organism (GMO) according to the regulations of the European Commission (1829/2003/EC, 1830/2003/EC and their amending legislation).

Version:	02	Date:	27.11.2017
Created:	Schweizer Christian [Product development]	Released:	Almer Bernd [Head of Product development]