







Soft drinks and iced teas, just as they should be – from the best organic, Fairtrade ingredients.

Product profiles.

GTINs | Lemonaid

Lime	Passion fruit	Blood orange	Ginger
			
Bottle: 422 822 73 Tray: 42601 8996 0601 Product no.: 2051	Bottle: 422 822 80 Tray: 42601 8996 0618 Product no.: 2052	Bottle: 422 822 97 Tray: 42601 8996 0625 Product no.: 2057	Bottle: 423 459 30 Tray: 42601 8996 1400 Product no.: 2058

GTINs | ChariTea




mate	green	red	black
			
Bottle: 422 823 34 Tray: 42601 8996 0663 Product no.: 2056	Bottle: 422 823 10 Tray: 42601 8996 0649 Product no.: 2054	Bottle: 422 823 27 Tray: 42601 8996 0656 Product no.: 2053	Bottle: 422 823 03 Tray: 42601 8996 0632 Product no.: 2055

Product profiles | United Kingdom – Packaging, General information, Nutrients.

Packaging

Bottle	Packaging Dimensions (L×W×H) Weight (full) Weight (empty)	330 ml glass bottle with screw cap 64 × 64 × 165 mm 490 g (Lemonaid, ChariTea mate) – 500 g (ChariTea) 160 g – of which plastic 1.0 g aluminium 1.4 g
Tray	Packaging Dimensions (L×W×H) Weight (full)	24 × bottle à 330 ml 400 × 270 × 166 mm 11.87 kg (Lemonaid, ChariTea mate) 12.11 kg (ChariTea) – of which plastic 49 g paper – cardboard 85 g
Pallet	Packaging Dimensions (L×W×H) Weight (full)	80 trays – 10 trays per layer – 8 layers per pallet 1200 × 1000 × 1638 mm 989.97 kg (Lemonaid, ChariTea mate) 1009.17 kg (ChariTea) – of which plastic 4.29 kg

General information

Allergenes	Contains no substances which may cause allergies or intolerances (according to Annex II of regulation (EC) 1169/2011).						
Shelf life	12 months from day of production.						
Certification		Organic DE-ÖKO-012	Indication of origin: non-EU Agriculture (except Charitea red: EU-/Non-EU Agriculture)		Fairtrade		Vegan (except for ChariTea green, contains honey)
Storage advice	Ambient, away from direct sunlight						
Homepage	www.drinkinghelps.co.uk						
Packshots & Marketing material	http://bit.ly/40luHIM						

Nutrients per 100 ml

	Lemonaid Lime	Lemonaid Passion fruit	Lemonaid Blood orange	Lemonaid Ginger	ChariTea mate	ChariTea green	ChariTea red	ChariTea black
Energy	116 kJ / 27 kcal	106 kJ / 25 kcal	125 kJ / 30 kcal	104 kJ / 24 kcal	71 kJ / 17 kcal	63 kJ / 15 kcal	68 kJ / 16 kcal	70 kJ / 17 kcal
Fat	0 g	0 g	0 g	0 g	0 g	0 g	0 g	0 g
of which saturates	0 g	0 g	0 g	0 g	0 g	0 g	0 g	0 g
Carbohydrates	6.0 g	5.5 g	6.8 g	6.1 g	4.0 g	3.2 g	3.4 g	3.8 g
of which sugars	6.0 g	5.5 g	6.8 g	6.1 g	4.0 g	3.2 g	3.4 g	3.8 g
Protein	0 g	0 g	0 g	0 g	0 g	0 g	0 g	0 g
Salt	0 g	0 g	0 g	0 g	0 g	0 g	0 g	0 g

Product profiles | United Kingdom – Product description, Ingredients.

Drinking helps. Every bottle purchased funds the Lemonaid & ChariTea Foundation and supports social projects in the ingredients' home countries.

LEMONAID⁺	Product Description	Ingredients
Lime	Organic lime drink. Supports fair trade.	Carbonated water, organic lime juice (9%), organic cane sugar, antioxidant ascorbic acid. ▶ Fairtrade cane sugar and lime juice with mass balance. Total: 99% (excluding water). info.fairtrade.net/sourcing
Passion fruit	Organic passion fruit drink. Made with Fairtrade ingredients.	Carbonated water, organic passion fruit juice (10%), organic cane sugar, organic lime juice, organic mango juice, plant concentrates (organic carrot, organic apple), thickener citrus pectin, antioxidant ascorbic acid. ▶ Fairtrade passion fruit juice, lime juice and cane sugar with mass balance, mango juice. Total: 98% (excluding water). info.fairtrade.net/sourcing
Blood orange	Organic blood orange drink. Made with Fairtrade ingredients.	Carbonated water, organic blood orange juice (7%), organic cane sugar, organic lemon juice, organic orange juice, organic sour cherry juice, organic grapefruit juice, plant concentrates (organic carrot, organic apple, organic blackcurrant). ▶ Fairtrade cane sugar and orange juice: mass balance is used to match Fairtrade sourcing, total 38% (excluding water). info.fairtrade.net/sourcing
Ginger	Organic ginger lemonade. Made with Fairtrade ingredients.	Carbonated water, organic lemon juice (6%), organic cane sugar, organic ginger purée (3%), thickener citrus pectin. ▶ Fairtrade cane sugar and ginger purée. Cane sugar with mass balance. Total 59% (excluding water). info.fairtrade.net/sourcing
ChariTea[•]	Product Description	Ingredients
mate	Real brewed iced mate tea with a splash of lemon and orange. Carbonated.	Carbonated infusion of organic mate tea (carbonated water, organic mate tea) (85%), organic agave syrup, organic orange juice (3%), organic lemon juice (3%), carbonated infusion of organic black tea (carbonated water, organic black tea). ▶ Fairtrade black tea, agave syrup and orange juice. Black tea and orange juice with mass balance. Total 66% (excluding water). info.fairtrade.net/sourcing
green	Real brewed iced green tea with a hint of ginger and honey.	Ingredients: infusion of organic green tea and organic ginger (water, green tea, ginger) (94%), organic agave syrup, organic honey, organic lemon juice. ▶ Fairtrade infusion of green tea and ginger, agave syrup and honey. Green tea with mass balance. Total 98%. info.fairtrade.net/sourcing
red	Real brewed iced rooibos tea with a splash of passion fruit juice.	Ingredients: infusion of organic rooibos tea (water, rooibos) (91%), organic passion fruit juice (5%), organic agave syrup, organic elderberry juice. ▶ Fairtrade infusion of rooibos tea, passion fruit juice and agave syrup. Passion fruit juice with mass balance. Total 99%. info.fairtrade.net/sourcing
black	Real brewed iced black tea with a twist of lemon juice.	Ingredients: infusion of organic black tea (water, black tea) (93%), organic agave syrup, organic lemon juice (3%). ▶ Fairtrade infusion of black tea and agave syrup. Black tea with mass balance. Total 97%. info.fairtrade.net/sourcing

Product profiles | United Kingdom – Allergenes as listed in Annex II to Regulation (EU) No. 1169/2011 (FIC).

1. Cereals containing gluten, namely: wheat (such as spelt and khorasan wheat), rye, barley, oats or their hybridised strains, and products thereof, except:
 - a. wheat-based glucose syrups including dextrose⁽¹⁾;
 - b. wheat-based maltodextrins⁽¹⁾;
 - c. glucose syrups based on barley;
 - d. cereals used for making distillates or ethyl alcohol of agricultural origin for spirit drinks and other alcoholic beverages.
2. Crustaceans and products thereof.
3. Eggs and products thereof.
4. Fish and products thereof, except:
 - a. fish gelatine used as carrier for vitamin or carotenoid preparations;
 - b. fish gelatine or Isinglass used as fining agent in beer and wine.
5. Peanuts and products thereof.
6. Soybeans and products thereof, except:
 - a. fully refined soybean oil and fat⁽¹⁾;
 - b. natural mixed tocopherols (E306), natural D-alpha tocopherol, natural D-alpha tocopherol acetate, natural D-alpha tocopherol succinate from soybean sources;
 - c. vegetable oils derived phytosterols and phytosterol esters from soybean sources;
 - d. plant stanol ester produced from vegetable oil sterols from soybean sources.
7. Milk and products thereof (including lactose), except:
 - a. whey used for making distillates or ethyl alcohol of agricultural origin for spirit drinks and other alcoholic beverages;
 - b. lactitol.
8. Nuts, i.e. almonds, hazelnuts, walnuts, cashews, pecan nuts, Brazil nuts, pistachio nuts, macadamia nuts and Queensland nuts, and products thereof, except nuts used for making distillates or ethyl alcohol of agricultural origin for spirit drinks and other alcoholic beverages.
9. Celery and products thereof.
10. Mustard and products thereof.
11. Sesame seeds and products thereof.
12. Sulphur dioxide and sulphites at concentrations of more than 10 mg/kg or 10 mg/litre expressed as SO₂ (As sulphur dioxide and sulphites are additives, they must be listed by their functional classes followed by their names, e.g. Preservative: Sulphur dioxide. It is not sufficient to label just the E number)
13. Lupin and products thereof.
14. Molluscs and products thereof.

⁽¹⁾ And products thereof, insofar as the process that they have undergone is not likely to increase the level of allergenicity assessed by the EFSA for the relevant product from which they originated.