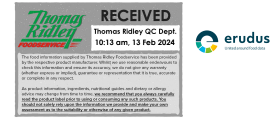
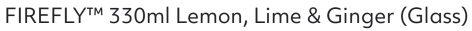
Changed
 Feb 12, 2024 16:16

 Reviewed
 Feb 12, 2024 16:16

 Erudus ID
 ff710f373d09482a9a81433428698243

 Version
 2.0





Still Lemon, Lime And Ginger Flavoured White Grape Based Juice Drink With Botanical Extracts 12x

## PRODUCT DESCRIPTION

Still lemon, lime and ginger flavoured white grape based juice drink with botanical extracts

Brand	Purity Soft Drinks Ltd
Manufacturer Product Code	FFLYLEMLIM330ML
Product Type	Drink
Product Category	Juices and Cordials
Storage Type	Ambient
Erudus ID	ff710f373d09482a9a81433428698243
Specification Type	Drinks
Inner Component GTIN	5060066440504
Outer Case GTIN	05060066449057



## Ingredient Declaration

Product Contains:

Still Water, Fruit Juices from Concentrate: White Grape (45.2%), Lemon (3.4%), Lime (3%). Botanical Extracts (0.03%): Nettle and Dandelion, Natural Ginger Flavouring, Natural Rosemary Flavouring and Other Natural Flavourings.

ALLERGENS

INGREDIENTS

Celery/Celeriac	No
Cereals Containing Gluten	No
Barley	No
Oats	No
Rye	No
Wheat (including Spelt and Khorasan)	No
Crustacea	No
Eggs	No
Fish	No
Lupin	No
Milk	No
Molluscs	No

Mustard	No	
Nuts (Tree)	No	
Almond nuts	No	
Brazil nuts	No	
Cashew nuts	No	
Hazelnuts	No	
Macadamia (Queensland) nuts	No	
Pecan nuts	No	
Pistachio nuts	No	
Walnuts	No	
Peanuts	No	
Sesame Seeds	No	
Soybeans	No	
Sulphur Dioxide and Sulphites	No	

SUPPLEMENTARY	Palm Oil	No
INFORMATION	Hydrogenated Vegetable Oil/Fat	No
	GM Protein/DNA	No
ADDITIVES	Product Contains:	
	Artificial Antioxidants	No
	Artificial Colours	No
	Artificial Flavour Enhancers	No

Artificial Flavourings	No
Artificial Preservatives	No
Artificial Sweeteners	No

DIET

## Vegan Diet

Halal Diet

SUITABILITY

No

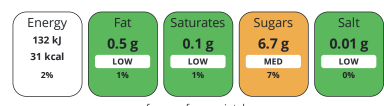
No

NUTRITIONAL INFORMATION

Each 100g/ml portion contains:

Vegetarian Diet

**Kosher Diet** 



of your reference intake.

Typical values per 100g/ml : Energy 31kcal / 132kJ

Nutrient	per 100ml	RI per 100ml
Energy (kJ)	132 kJ	2%
Energy (kcal)	31.1 kcal	2%
Fat	< 0.5 g	1%
of which Saturates	< 0.1 g	1%
Carbohydrate	7.2 g	3%
of which Sugars	6.7 g	7%
Fibre	< 0.5 g	
Protein	< 0.5 g	1%
Salt	< 0.01 g	0%

SUPPLEMENTARY NUTRITIONAL INFORMATION						
HANDLING &	Directions For Use					
STORAGE INFORMATION	Oral consumption					
	Storage Instructions					
	Store in cool dry conditions awa	ay from strong lig	ht sources. Best s	erved chilled an	d shake well befor	e use. Once opened keep in
	the fridge and consume within	24 hours.				
	Shelf Life from Time of Product	c <b>ion</b> 630	Days	Exempt From	Shelf Life Labelling	g No
ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES	BRGS CERTIFICATION BODY					
ORIGIN	Product Country of Origin/Plac	<b>e of</b> Not Spec	ified			
	Provenance					
	Additional Origin Details					
	Bottled in UK. Compulsory or vo	oluntary country o	of original labellin	g not present.		
PRODUCT	Standards Testing					
CHARACTERISTICS	Do you undertake trend analys	is of Yes		Is shelf life tes	ting undertaken?	Yes
	microbiological results?					
	Microbiological Standards					
	Organism	Description	Frequency	Target	Maximum	Sample (g or ml)
	Total Viable Count (TVC) (cfu/g		Every Batch	=0		

	Orgeniew	Base 1	tion	Execution -		wach	Maxim	Commute /-	
	Organism	Descrip		Frequency	·	arget	Maximum	Sample (g	or mi)
	Yeast (cfu/g or ml)			Every Batc			0	5	
	Moulds (cfu/g or r	nl)		Every Batc	:h =0	)	0	5	
	Analytical Stando	rds							
	Test	Descrip	tion	Frequency	r Tai	rget	Range	Sample (g	or ml)
	Acidity (%)			Every Batc	h =0.	.41	0.36 to 0.46	10	
	Brix °Bx			Every Batc	h =7.	.9	7.7 to 8.1	1	
CONFIGURATION	Case Configuratio	n			Inner Po	ack Cont	figuration		
	Total Quantity of	Total Quantity of Inner Components in							
	Outer Case								
	Is the Outer Case	Splittable?	Yes						
PRODUCT WEIGHTS	Inner Component								
WEIGHTS	Outer Case								
	Outer Case Gross	Weight	7 kg						
	Outer Case Net W	eight	4.53 k	g					
PRODUCT	Inner Component								
DIMENSIONS	Inner Component	Depth	159 m	ım					
	Inner Component	Width	66 mr	n					
	Inner Component	Height	66 mr	n					
	Outer Case								
	Outer Case Depth		280 m	ım					
	Outer Case Width		205 m	ım					
	Outer Case Height	:	160 m	im					
PALLET	Quantity of Cases	D. D. H. C. L. C. L.						1 :	3 MTR
INFORMATION	Qualitity of cases	Per Pallet Layer	19 Ca	ses	Pallet H	leight		1	
	Quantity of Layers	_	19 Ca 7 Laye			leight iross We	ight		4 kg
		s Per Pallet		ers		-	ight		i4 kg
PACKAGING	Quantity of Layers	s Per Pallet Per Pallet	7 Laye	ers		-	ight		54 kg
PACKAGING	Quantity of Layers Quantity of Cases	s Per Pallet Per Pallet	7 Laye	ers ases		iross We	ight Recyclable		4 kg Composite
PACKAGING	Quantity of Layers Quantity of Cases	<b>Per Pallet</b> Per Pallet Packaging	7 Laye	ers ases Weight	Pallet G	iross We	_	96	
PACKAGING	Quantity of Layers Quantity of Cases Inner Component Type	Per Pallet Packaging Materials	7 Laye	ers ases Weight 200 g	Pallet G Recycled Pla	iross We	_	96	
PACKAGING	Quantity of Layers Quantity of Cases Inner Component Type Bottle	s Per Pallet Per Pallet Packaging Materials Glass Steel	7 Laye	ers ases Weight 200 g	Pallet G Recycled Pla - %	iross We	_	96	
PACKAGING	Quantity of Layers Quantity of Cases Inner Component Type Bottle Bottle	s Per Pallet Per Pallet Packaging Materials Glass Steel	7 Laye	ers ases Weight 1 200 g 4 4 g	Pallet G Recycled Pla - %	astic %	_	96	
PACKAGING	Quantity of Layers Quantity of Cases Inner Component Type Bottle Bottle Outer Case Packa	s Per Pallet Per Pallet Packaging Glass Steel ging	7 Laye	ers ases Weight 1 200 g 4 4 g 4 Weight 1	Pallet G Recycled Pla - % - %	astic %	Recyclable	96 Returnable	Composite
PACKAGING	Quantity of Layers Quantity of Cases Inner Component Type Bottle Bottle Outer Case Packa Type	s Per Pallet Per Pallet Packaging Materials Glass Steel ging Materials	7 Laye	Weight       I         200 g       -         4 g       -         23.1 g       -	Pallet G Recycled Pla - % - % Recycled Pla	astic %	Recyclable	96 Returnable	Composite
PACKAGING	Quantity of Layers Quantity of Cases Inner Component Type Bottle Bottle Outer Case Packa Type Case	s Per Pallet Per Pallet Packaging Materials Glass Steel ging Materials Plastic Paper/Cardboard	7 Laye	Weight       I         200 g       -         4 g       -         Weight       I         23.1 g       -	Pallet G Recycled Pla - % - % Recycled Pla	astic %	Recyclable	96 Returnable	Composite
PACKAGING	Quantity of Layers Quantity of Cases Inner Component Type Bottle Bottle Outer Case Packa Type Case Case	s Per Pallet Per Pallet Packaging Materials Glass Steel ging Materials Plastic Paper/Cardboard	7 Laye	Weight       1         200 g       2         4 g       2         Weight       1         23.1 g       2         42 g       2	Pallet G Recycled Pla - % - % Recycled Pla	astic %	Recyclable	96 Returnable	Composite
PACKAGING	Quantity of Layers Quantity of Cases Inner Component Type Bottle Bottle Outer Case Packa Type Case Case Case	s Per Pallet Per Pallet Packaging Materials Glass Steel ging Materials Plastic Paper/Cardboard	7 Laye	Weight       1         200 g       2         4 g       2         23.1 g       2         42 g       2         Weight       2         Weight       2         23.1 g       2         3       3         3       3         3       3         3       3         3       3         3       3         3       3         3       3         4       3         4       4         4       4         4       4         4       4         4       4         4 </td <td>Pallet G Recycled Pla - % Recycled Pla - % - % - %</td> <td>astic %</td> <td>Recyclable</td> <td>96 Returnable</td> <td>Composite</td>	Pallet G Recycled Pla - % Recycled Pla - % - % - %	astic %	Recyclable	96 Returnable	Composite
PACKAGING	Quantity of Layers Quantity of Cases Inner Component Type Bottle Bottle Outer Case Packa Type Case Case Transport Packag Type	s Per Pallet Per Pallet Packaging Materials Glass Steel ging Materials Plastic Paper/Cardboard ing Materials	7 Laye	Weight       1         200 g       2         4 g       2         Veight       1         23.1 g       2         42 g       2         Veight       1         1000 g       1000 g	Pallet G Recycled Pla - % Recycled Pla - % - % Recycled Pla - % Recycled Pla	astic %	Recyclable	96 Returnable	Composite

OTHER INFORMATION Address Purity Soft Drinks Ltd Douglas House Mounts Road Wednesbury West Midlands

WS10 0BU England

<u>P: (Phone)</u> 01215057585

The information on the <u>Erudus System</u> has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit http://www.erudus.com/terms-and-conditions for full terms and conditions.