User: HARVEYA



Product Specification

Robinsons Double Concentrate No Added Sugar Orange

Code 22677/002/P01

Manufacturer Britvic Soft Drinks Ltd

Breakspear Park Breakspear Way Hemel Hempstead, UK

HP2 4TZ

Legal Statement

This product complies with the Food Safety Act 1990 and all other food relevant safety legislation in place in the United Kingdon and EU.

	Parameters		
	<u>Value</u>	<u>Minimum</u>	<u>Maximum</u>
Product Data - Markets and Packaging			
Markets Product Intended to be Sold In	UK		
Pack Size and Type	1.75L PET Bottle, 1L PET Bottle		
Product Data - Allergens	,		
Label celery allergen	No		
Label cereals containing gluten allergen	No		
Label egg allergen	No		
Label fish allergen	No		
Label lupin allergen	No		
Label milk allergen	No		
Label mollusc allergen	No		
Label mustard allergen	No		
Label tree nut allergen	No		
Label peanut allergen	No		
Label sesame allergen	No		
Label crustacean allergen	No		
Label sulphur dioxide allergen	Yes		
Label soybean allergen	No		
Product Data - Nutrition Label EU (as consumed)			
Energy (kiloJoules) (Labelling), kJ/100ml	5		
Energy (kiloJoules) (Labelling) - France, kJ/100ml	5		
Energy (kilocalories) (Labelling), kCal/100ml	1		
Fat (Labelling), g/100ml	0		
Fat (Of Which Saturates) (Labelling), g/100ml	0		
Carbohydrate (Labelling), g/100ml	0		
Carbohydrate (of Which Sugars) (Labelling), g/100ml	0		
Protein (Labelling), g/100ml	0		
Sodium as Salt Equivalent (Labelling), g/100ml	0.03		
Product Data - Dietary Categories			
Vegan and Vegetarian Suitability	Suitable for vegeta	rians and vegans	
Coeliac Suitability	Not tested against Containing Gluten	20ppm limit for gluten free, but doe allergen.	s not contain Cereals
Halal Suitability	Suitable in principl		
Kosher Suitability	Suitable in principl		

Product Data - Ingredient Categories

Presence of GMOs Free from Genetically Modified Organisms

Presence of Irradiation Not Irradiated and Does Not Contain Irradiated Materials
Presence of Palm Oil and Derivatives Does Not Contain Palm Oil or Derivatives of Palm Oil

Presence of Colours

Presence of Flavourings

Presence of Preservatives

Presence of Sweeteners

Contains Natural Flavouring(s)

Contains Preservative(s)

Contains Artificial Sweetener(s)

Product Data - Certification

Certified as Organic No Halal Certified No Kosher Certified No

Specifications

<u>Value</u> <u>Minimum</u> <u>Maximum</u>

22677/002/P01 PARENT 1

Brand Brand

Robinsons

Sub Brand Double Concentrate No Added Sugar

Product Variant Orange

Printed: 15 July 2021, 12:56:19

User: HARVEYA

Product Specification



Robinsons Double Concentrate No Added Sugar Orange

Code 22677/002/P01

Manufacturer Britvic Soft Drinks Ltd

Breakspear Park Breakspear Way Hemel Hempstead, UK

HP2 4TZ

Legal Statement

This product complies with the Food Safety Act 1990 and all other food relevant safety legislation in place in the United Kingdon and EU.

Specifications					
	<u>Value</u>	<u>Minimum</u>	<u>Maximum</u>		
Product Naming Comments					
Legal Product Name	Concentrated Low Calorie Whole Orange Soft Drink with Sweeteners				
Consumer Product Name	Robinsons Double Concentrate No Added Sugar Orange				
Storage and Shelf Life					
Shelf Life (Unopened)	12 months				
Shelf Life (Once Opened)	30 days				
Storage Temperature (Unopened), °C		8	28		
Sensory					
Appearance	Bright orange, uniform cloud (as	s concentrate).			
Aroma	Typical of sweet oranges/orange juice with no off notes.				
Flavour	Typical of sweet oranges/orange	e juice with no off-flavours.			
Recommended Dosage	Dilute 1 part concentrate to 9 pa	irts water			
Timings					
Archive Date					
First Production Date	01/09/2018				
Review Date	28/08/2021				

Ingredient Statements

EN (5) Artwork

Ingredients: Water, Orange Fruit From Concentrate (20%), Acid (Citric Acid), Acidity Regulator (Sodium Citrate), Natural Orange Flavouring with other Natural Flavourings, Sweeteners (Acesulfame K, Sucralose), Stabilisers (Cellulose Gum, Sucrose Acetate Isobutyrate), Preservatives (Potassium Sorbate, Sodium Metabisulphite), Emulsifier (Glycerol Esters of Wood Rosins), Natural Colour (Carotenes).

Printed: 15 July 2021, 12:56:19 Page 2 of 2