User: BURTONN=ADMIN

21793/001/P01

3

Code

Version

Product Specification



Seven Up Zero

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>	Minimum	<u>Maximum</u>
Product Data - Markets and Packaging			
Markets Product Intended to be Sold In	Ireland		
Pack Size and Type		0.33L Aluminium Can, 0.44L Alu	ıminium Can, 0.5I, PET
r dek olze dru Type		Bottle, 2L PET Bottle	aniiniani Oan, 0.5E1 E1
Product Data - Allergens (EU)	Dottio, 1.2021 21	20110, 221212120110	
	* No		
Label celery allergen	* No		
Label cereals containing gluten allergen Label egg allergen	* No		
Label fish allergen	* No		
	* No		
Label lupin allergen Label milk allergen	* No		
	* No		
Label mollusc allergen Label mustard allergen	* No		
Label tree nut allergen	* No		
•	* No		
Label peanut allergen Label sesame allergen	* No		
Label crustacean allergen	* No		
Label sulphur dioxide allergen	* No		
Label soybean allergen	* No		
•	INO		
Product Data - Nutrition Label EU (as consumed)			
Energy (kiloJoules) (Labelling), 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	* 0.04		
Product Data - Dietary Categories			
Vegan and Vegetarian Suitability	* Suitable for vege	etarians and vegans	
Coeliac Suitability	* Not tested again	st 20ppm limit for gluten free, but	t does not contain Cerea
	Containing Gluter		
Halal Suitability	* Does not meet F	PepsiCo standard for Halal	
Kosher Suitability	* Not assessed fo	r Kosher suitability by PepsiCo	
Product Data - Ingredient Categories			
Presence of GMOs	* Free from Genet	tically Modified Organisms	
Presence of Irradiation		nd Does Not Contain Irradiated M	laterials
Presence of Palm Oil and Derivatives			
Presence of Colours	* Does Not Conta	in Colours	
Presence of Flavourings	* Contains Natura		
Presence of Preservatives	* Contains Preser	3()	
Presence of Sweeteners	* Contains Artificia		
Product Data - HFSS		(-)	
	No		
Is the Product HFSS (High Fat Salt Sugar)?	No 0		
NPM - Total A Points	0 * 0		
NPM - Total A Points	* 0		
NPM - Total C Points	Ü		
Product Data - Certification			
0 1:0 1 0 :	NI -		

Specifications

No

No

No

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

Certified as Organic

Halal Certified

Kosher Certified

User: BURTONN=ADMIN

21793/001/P01

3

Code

Version

Product Specification



Seven Up Zero

Manufacturer

Britvic Soft Drinks Ltd Breakspear Park Breakspear Way Hemel Hempstead, UK

HP2 4TZ

Legal Statement This

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>		
Brand					
Brand	Seven Up				
Sub Brand	Zero				
Product Variant					
Product Naming					
Comments					
Legal Product Name	Carbonated Low Calorie Lemon and Lime Flavoured Soft Drink with Sweeteners				
Consumer Product Name	7Up Zero				
Storage and Shelf Life					
Shelf Life (Unopened)	Cans 330ml: 9 months / Cans 440ml: 6 months / Glass: 6 months / PET 0.5-1.25L: 6 months / PET 2L: 9 months				
Shelf Life (Once Opened)	Cans: 0 days / Glass: 0 days / PET	Γ: 3 days			
Storage Temperature (Unopened), °C		8	28		
Sensory					
Appearance	Clear liquid				
Aroma	Lemon lime				
Flavour	Lemon lime				
Recommended Dosage	Ready to drink				
Timings					
Archive Date					
First Production Date	30/05/2023				
Review Date	31/05/2026				

Ingredient Statements

EN (5) Artwork

Ingredients: Carbonated Water, Acids (Citric Acid, Malic Acid), Natural Lemon and Lime Flavouring, Acidity Regulator (Sodium Citrate), Sweeteners (Aspartame, Acesulfame K), Preservative (Sodium Benzoate). **Contains a Source of Phenylalanine.**

Printed: 01 June 2023, 15:51:22