

Britvic Seven 7Up Bottle - Information

Now with less sugar** for a great Refreshing Taste **Sugar reduction of 30% compared with full-sugar carbonated soft drinks.

TFS Product Code: 019783
Suppliers Product Code:
Information Last Updated: 18/05/2019
Date Produced: 13/03/2026



Allergy Information

Key: **Contains** **May Contain**



Nuts



Sulphur Dioxide

Nutritional Information

Serving Unit:	100g or 100ml
Energy (kcal)	29.00
Energy (kJ)	122.00
Protein (g)	0.00
Carb (g)	7.00
Of Which Sugars (g)	7.00
Fat (g)	0.00
Of Which Saturates (g)	0.00
Fibre (g)	0.00
Salt (g)	0.03

Dietary Information

Key: **Suitable for**



Kosher



Vegetarian



Halal



Vegan

Please Note: This information has been supplied by manufacturers and other third parties to Thompsons Food Service Ltd. Whilst we take steps to ensure the information is correct and regularly updated, we give no warranty and no guarantee to the accuracy of this information. Product information and ingredients may change; please always read product labels carefully in addition to this document for accuracy. Please also consider changes to ingredients when products have been substituted.

Britvic Seven 7Up Bottle - Information

TFS Product Code: 019783
Suppliers Product Code:
Information Last Updated: 18/05/2019
Date Produced: 13/03/2026



Ingredients

Carbonated Water, Sugar, Acids (Citric Acid, Malic Acid), Natural Lemon and Lime Flavouring, Acidity Regulator (Sodium Citrate), Sweetener (Steviol Glycosides)

Handling Information

Directions for Use

No usage information

Storage Instructions

Best Before End - See Shoulder of Bottle.

Please Note: This information has been supplied by manufacturers and other third parties to Thompsons Food Service Ltd. Whilst we take steps to ensure the information is correct and regularly updated, we give no warranty and no guarantee to the accuracy of this information. Product information and ingredients may change; please always read product labels carefully in addition to this document for accuracy. Please also consider changes to ingredients when products have been substituted.