

Product Name: Carb Plus

Product Code CARB 1kg can

CARBPLUS S 20g sachet

Description: A fine, white, maltodextrin, free flowing powder made from maize/corn. Soluble complex

carbohydrate. Bland odour, free from extraneous matter with slight sweet flavour.

Claims: Glucose Polymer Fat Free No added colours, flavours, or preservatives

Soy Free Tasteless GMO Free

Gluten Free Low sodium Energy supplement Lactose & Dairy Free 39 kcal per tbsp. 78 kcal per sachet

Typical Analysis: Serve Size: 1 metric tablespoon 10g

Sachet Weight: CARBPLUS S 20g

Visual Inspection: Granular, free flowing and with no extraneous matter

Dispersibility: Easily dispersed with minimal lump formation.

Organoleptic: Free from off flavours and odours

Microbiological: Total Plate Count <1,000 cfu/g

Salmonella Not detected in 25g

Country of origin: Made in China. Packed in Australia

Shelf Life & CARB: 24 months.

Storage: CARBPLUS S: 18 months.

Store in a cool, dry place out of direct sunlight. Replace lid securely after use. Always use clean

and dry measuring utensils. For best before see base of can.

Once prepared, food and drinks should be handled and stored according to your site's Food Safety protocols. Flavour Creations recommends use of the '2 hour/4 hour rule' for serving vulnerable persons. Refrigerate between serving, and discard any leftover product after 24

hours.

Directions for use: Measure desired quantity and stir into to any food or beverage to increase energy intake.

Suitable for children and adults.

Ingredient

Maltodextrin (Maize)

Declaration:

Servings per CARB 100 Package: CARBPLUS S 1

Kosher Status: Certified

Halal Status: Certified

GMO Status: These products comply with the FSANZ Code Standard 1.5.2 and have been produced without

the aid of genetic modification techniques, directly or indirectly, as defined in the code.

Printed documents are Not Controlled. Refer to QMS for most current version.						
B.Brown	J.Gooch	044-PDC-05-TIF	8	01/02/2024	Page 1 of 3	
Document Author:	Controlled By:	Document #:	Version #:	Issue Date:	Page:	



Nutrition Information (Average):

		CARB		CARBPLUS S	
	Units	per serve (10g per serve)	per 100g	per serve (20g per serve)	per 100g
Enorgy	kJ	163	1630	326	1630
Energy	kcal	39	390	78	390
Protein	g	0	0	0	0
- Gluten	mg	Not detected		Not detected	
Fat, total	g	0	0	0	0
- saturated	g	0	0	0	0
- trans	g	0	0	0	0
Cholesterol	mg	0	0	0	0
Carbohydrate	g	9.6	96	19.2	96
- sugars	g	1.1	11	2.2	11.0
- Lactose	g	0	0	0	0
- Galactose	g	0	0	0	0
Dietary fibre	g	0	0	0	0
Sodium	mg	0.1	1	0.2	1
Potassium	mg	0	0	0	0

FSANZ - Labelling:

 ${\it Complies with FSANZ Code Part 1.2 - Product Name \& Code, Weight, Flavour, Best Before, Batch Number, Contact details, Quantity per carton.}$

Document Author:	Controlled By:	Document #:	Version #:	Issue Date:	Page:	
B.Brown	J.Gooch	044-PDC-05-TIF	8	01/02/2024	Page 2 of 3	
Printed documents are Not Controlled. Refer to QMS for most current version.						



Packaging:

Product	Туре		Pack Size & Weight	
CARB	Primary	Carb Plus Can	C v 1kg (Ckg) not	
9325219003330	Secondary	Cardboard carton	6 x 1kg (6kg) net	
CARBPLUS S 9325219004351	Primary	Sachet	20g	

Allergens & Mandatory Warnings:

Allergen Free

Allergen	Name of Allergen	Direct Ingredient		Cross Contamination	
		Yes	No	Yes	No
Cereals containing Gluten	N/A		Х		Х
Crustaceans and products their of	N/A		x		x
Eggs and products their of	N/A		х		Х
Fish and products their of	N/A		Х		Х
Peanuts and products their of	N/A		Х		Х
Soybeans and products their of	N/A		X		x
Milk and products their of	N/A		Х		Х
Sesame seeds and products their of	N/A		Х		Х
Tree nuts and products their of	N/A		X		X
Sulphur dioxide and sulphites	N/A		Х		Х
Lupin and products their of	N/A		X		X
Molluscs and products their of	N/A		х		Х
Celery and products their of	N/A		Х		Х
Mustard and products their of	N/A		х		х

Information in this specification is accurate and reliable to the best of our knowledge and is offered in good faith to the benefit of the consumer. It is the users obligation to determine the safe use of the product for its own applications or suitability for use since the conditions of use, handling, storage and disposal are beyond the suppliers control. The supplier does not guarantee against any risk of use liability or patent infringement.

Document Author:	Controlled By:	Document #:	Version #:	Issue Date:	Page:	
B.Brown	J.Gooch	044-PDC-05-TIF	8	01/02/2024	Page 3 of 3	
Printed documents are Not Controlled. Refer to QMS for most current version.						