

2201339 — Vitargo Drink Powder Carboloader, Flavour: Blood Orange

Sales description

Drink powder with amylopectin barley starch for the preparation of a carbohydrate drink.

Ingredients

Amylopectin **BARLEY STARCH (contains gluten)** 90,5%, acid (citric acid), colouring agent (beetroot juice powder), flavouring, colouring agent (E163), sweetener: aspartame (contains a source of phenylalanine)

Nutritional information

Nutritional information	per 100 g		per serving or portion 45g		
Energy	kJ	kcal	kJ	kcal	
	1665	391	1166	274	
Fat [g]	0		0		
of which saturates [g]	0		0		
Carbohydrates [g]	94		65,8		
of which sugars [g]	0,6		0,4		
Protein [g]	0	0,5 0,4		,4	
Salt [g]	0		(0	
			·		
Others	per 100 g		per portion (70g)		
Amylopectin barley starch [g]	90,5		63,4		

Suggested usage

Suggested usage as a carboloader for physical activities: Stir 1 portion (70 g) Vitargo® Carboloader powder into 600 ml of water. Long training sessions or competition: Start to load up carbohydrates 2-3 days before a competition. Drink 2 portions of Vitargo® Carboloader every day between meals. Do not change your eating habits. Increasing your standard food intake is not required and may cause an unpleasant feeling of fullness. Team sport (football, handball, ice hockey etc.): Drink 1-2 portions of Vitargo® Carboloader a day before a match.

Suggested usage as a sports drink during long-lasting physical activities: Drink 1 portion of Vitargo® Carboloader per 1 hour of training. Team sport (football, handball, ice hockey etc.): Drink 1 portion during the match.

Preparation: Vitargo® Carboloader consists of long-chain carbohydrates with is why it has to be intensively mixed with water to dissolve. Please follow the mixing instructions: Fill approx. 200 ml of water into a mixer or shaker and add the powder. Mix or shake it heavily for 1-2 minutes. Add water until the total amount is reached (600 ml). Then mix it once again.Of course, you can also stir the recommended dosage of 70 g powder into more or less than 600 ml of water. The consistency will then vary accordingly.



2201348 — Vitargo Drink Powder Carboloader, Flavour: Strawberry

Sales description

Drink powder with amylopectin barley starch for the preparation of a carbohydrate drink

Ingredients

Amylopectin **BARLEY STARCH (contains gluten)** 91,2%, acid (citric acid), flavouring, colouring agent (E163), sweetener: aspartame (contains a source of phenylalanine)

Nutritional information

Nutritional information	per 100 g		per serving or portion 45g		
Energy	kJ	kcal	kJ	kcal	
	1670	393	1169	275	
Fat [g]		0		0	
of which saturates [g]		0		0	
Carbohydrates [g]	93,9		65,7		
of which sugars [g]	0,5		0,3		
Protein [g]	0,5		0,4		
Salt [g]	0		0		
Others	per 100 g per portion (70g)		ion (70g)		

91,2

Suggested usage

Amylopectin barley starch[g]

Suggested usage as a carboloader for physical activities: Stir 1 portion (70 g) Vitargo® Carboloader powder into 600 ml of water. Long training sessions or competition: Start to load up carbohydrates 2-3 days before a competition. Drink 2 portions of Vitargo® Carboloader every day between meals. Do not change your eating habits. Increasing your standard food intake is not required and may cause an unpleasant feeling of fullness. Team sport (football, handball, ice hockey etc.): Drink 1-2 portions of Vitargo® Carboloader a day before a match.

63,8

Suggested usage as a sports drink during long-lasting physical activities: Drink 1 portion of Vitargo® Carboloader per 1 hour of training. Team sport (football, handball, ice hockey etc.): Drink 1 portion during the match.

Preparation: Vitargo® Carboloader consists of long-chain carbohydrates with is why it has to be intensively mixed with water to dissolve. Please follow the mixing instructions: Fill approx. 200 ml of water into a mixer or shaker and add the powder. Mix or shake it heavily for 1-2 minutes. Add water until the total amount is reached (600 ml). Then mix it once again. Of course, you can also stir the recommended dosage of 70 g powder into more or less than 600 ml of water. The consistency will then vary accordingly.



2201357 — Vitargo Drink Powder Carboloader, Flavour: Tropical

Sales description

Drink powder with amylopectin barley starch for the preparation of a carbohydrate drink.

Ingredients

Amylopectin BARLEY STARCH (contains gluten) 92,6%, acid (citric acid), flavouring, sweetener: aspartame (contains a source of phenylalanine), colouring agent (beta carotene)

Nutritional information

Nutritional information	per 100 g		per serving or portion 45g	
Energy	kJ	kcal	kJ	kcal
	1677	394	1174	276
Fat [g]	0		0	
of which saturates [g]	0		0	
Carbohydrates [g]	95,1		66,1	
of which sugars [g]	0,6		0,4	
Protein [g]	0,5 0,4		,4	
Salt [g]	0		0	
Others	per 100 g		per portion (70g)	
Amylopectin barley starch[g]	92	2,6	64,8	

Suggested usage

Suggested usage as a carboloader for physical activities: Stir 1 portion (70 g) Vitargo® Carboloader powder into 600 ml of water. Long training sessions or competition: Start to load up carbohydrates 2-3 days before a competition. Drink 2 portions of Vitargo® Carboloader every day between meals. Do not change your eating habits. Increasing your standard food intake is not required and may cause an unpleasant feeling of fullness. Team sport (football, handball, ice hockey etc.): Drink 1-2 portions of Vitargo® Carboloader a day before a match.

Suggested usage as a sports drink during long-lasting physical activities: Drink 1 portion of Vitargo® Carboloader per 1 hour of training. Team sport (football, handball, ice hockey etc.): Drink 1 portion during the match.

Preparation: Vitargo® Carboloader consists of long-chain carbohydrates with is why it has to be intensively mixed with water to dissolve. Please follow the mixing instructions: Fill approx. 200 ml of water into a mixer or shaker and add the powder. Mix or shake it heavily for 1-2 minutes. Add water until the total amount is reached (600 ml). Then mix it once again. Of course, you can also stir the recommended dosage of 70 g powder into more or less than 600 ml of water. The consistency will then vary accordingly.



2239688 — Vitargo Drink Powder Carboloader, Flavour: Water Melon

Sales description

Drink powder with amylopectin barley starch for the preparation of a carbohydrate drink.

Ingredients

Amylopectin **BARLEY STARCH (contains gluten)** 95,2%, acid (citric acid), flavouring, colouring agent: beetroot juice powder, sweetener: aspartame (contains a source of phenylalanine)

Nutritional information

Nutritional information	per 100 g		per portion (70g)	
Energy	kJ	kcal	kJ	kcal
	1670	393	1169	275
Fat [g]	0		0	
of which saturates [g]	0		0	
Carbohydrates [g]	95,6		66,9	
of which sugars [g]	0	0,1 <0,1		,1
Protein [g]	0,4		0,3	
Salt [g]	0 0			
Others	per 100 g per portion (on (70g)	
Amylopectin barley starch [g]	9′	1,2	63,8	

Suggested usage

Suggested usage as a carboloader for physical activities: Stir 1 portion (70 g) Vitargo® Carboloader powder into 600 ml of water. Long training sessions or competition: Start to load up carbohydrates 2-3 days before a competition. Drink 2 portions of Vitargo® Carboloader every day between meals. Do not change your eating habits. Increasing your standard food intake is not required and may cause an unpleasant feeling of fullness. Team sport (football, handball, ice hockey etc.): Drink 1-2 portions of Vitargo® Carboloader a day before a match.

Suggested usage as a sports drink during long-lasting physical activities: Drink 1 portion of Vitargo® Carboloader per 1 hour of training. Team sport (football, handball, ice hockey etc.): Drink 1 portion during the match.

Preparation: Vitargo® Carboloader consists of long-chain carbohydrates with is why it has to be intensively mixed with water to dissolve. Please follow the mixing instructions: Fill approx. 200 ml of water into a mixer or shaker and add the powder. Mix or shake it heavily for 1-2 minutes. Add water until the total amount is reached (600 ml). Then mix it once again. Of course, you can also stir the recommended dosage of 70 g powder into more or less than 600 ml of water. The consistency will then vary accordingly.