**DIRECTIONS:** Mix 1 serving (30 g) in 250 ml water, milk or any other liquid. Best time to use is after a workout. Use this product in conjunction with food as part of a healthy, balanced diet, not as a substitute for such.

100% Whey Protein is an excellent quality protein exclusively from whey. Dietary proteins are the source of nitrogen and indispensable amino acids, which the body requires for tissue growth and maintenance. Therefore 100% Whey Protein contributes to the growth and maintenance of muscle mass, and also to the maintenance of normal bones\*. Whey protein from milk is a so-called complete protein, because it provides the body with all the necessary types of amino acids, including the 9 amino acids the body cannot synthesize and must be supplied by the diet (i.e. Histidine, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Threonine, Tryptophan, Valine).

100% Whey Protein has more added ingredients: an "Amino Acid Matrix" provides extra amino acids, namely Taurine and L-Glutamine. L-Glutamine is the most abundant free amino acid in human blood.

Aspartame free formula!

\*These statements have been scientifically proven by the European Food Safety Authority (EFSA) and authorized by the European Commission (EC).

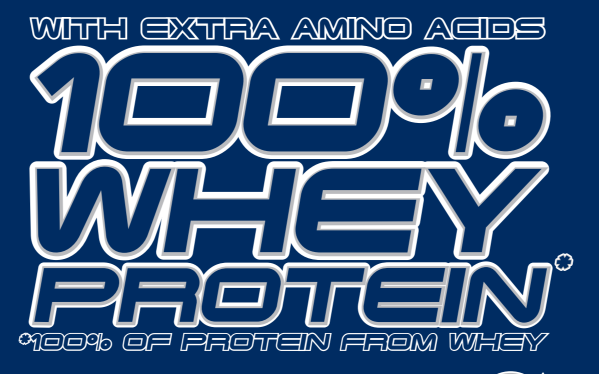
Warnings: KEEP OUT OF REACH OF CHILDREN! DON'T EXCEED THE RECOM-MENDED DAILY DOSAGE!

Store in a cool, dry place. Heat and sunlight may damage the bottle!

Best before end: see on packaging. (MM/YYYY)

Batch number: see on packaging.









Supplement Serving Size: 30 g (3/4		5	Servir	ngs Per Contair	ner: 30
Amount per serving	J				
Calories	109.5		Calories from Fat	21.6	
	F	RDA%	<b>5*</b>	R	DA%*
Total Fat	2.4 g	t	Dietary Fiber	0.1 g	t
Saturated Fat	1.5 g	t	Protein	21.5 g	†
Cholesterol	28 mg	t	Potassium	140 mg	7%
Total Carbohydrate	1.9 g	t	Sodium	174 mg	Ť
Sugars	1.7 g	t			
Amino Acid Matrix (pur	re L-Glutamir	ne, Tau	rine)	1290 mg	Ť
*RDA%: Percent of the Rec † RDA not established in th		Daily	Allowance.		
Amino acid profile	e (% <b>of</b>	prote	ein)		
L-Alanine		5.0	L-Methionine **		
L-Arginine			L-Phenylalanine **		
L-Aspartic Acid			l-Proline		
L-Cysteine			L-Serine		
L-Glutamine			I-Threonine **		
Glycine			L-Tryptophane **		. 1./

Ingredients: Whey protein concentrate, Cocoa Powder (10-12%), Taurine, Dextrose, Flavor enhancer (Sodium chloride), L-Glutamine, Flavoring (Chocolate), Thickener (Xanthan gum), Artificial sweeteners (Acessiframe K Sucralises)

10.5

L-Valine\*\*

\*\*Essential Amino Acids

Allergen info: Made from milk. Manufactured in a facility that processes milk, soy and egg proteins, and gluten, peanuts! Contains soy lecithin.

Formulated by and manufactured for

#### SCITEC NUTRITION

P.O. Box 431975, Miami, FL 33243, USA Made in EU. WWW.ScitecNutrition.com Distributed by Scitec Kft., 1134 Budapest, Vāci út 49., Hungary

**DIRECTIONS:** Mix 1 serving (30 g) in 250 ml water, milk or any other liquid. Best time to use is after a workout. Use this product in conjunction with food as part of a healthy, balanced diet, not as a substitute for such.

100% Whey Protein is an excellent quality protein exclusively from whey. Dietary proteins are the source of nitrogen and indispensable amino acids, which the body requires for tissue growth and maintenance. Therefore 100% Whey Protein contributes to the growth and maintenance of muscle mass, and also to the maintenance of normal bones\*. Whey protein from milk is a so-called complete protein, because it provides the body with all the necessary types of amino acids, including the 9 amino acids the body cannot synthesize and must be supplied by the diet (i.e. Histidine, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Threonine, Tryotophan, Valine).

100% Whey Protein has more added ingredients: an "Amino Acid Matrix" provides extra amino acids, namely Taurine and L-Glutamine. L-Glutamine is the most abundant free amino acid in human blood.

Aspartame free formula!

\*These statements have been scientifically proven by the European Food Safety Authority (EFSA) and authorized by the European Commission (EC).

Warnings: KEEP OUT OF REACH OF CHILDREN! DON'T EXCEED THE RECOM-MENDED DAILY DOSAGE!

Store in a cool, dry place. Heat and sunlight may damage the bottle!

Best before end: see on packaging. (MM/YYYY)

Batch number: see on packaging.









Supplement Serving Size: 30 g (3/4		;	Serving	gs Per Contair	ner: 30
Amount per serving	ı				
Calories	109.5		Calories from Fat	21.6	
	R	DA%	•	R	DA%
Total Fat	2.4 g	t	Dietary Fiber	0.1 g	t
Saturated Fat	1.5 g	t	Protein	21.5 g	†
Cholesterol	28 mg	†	Potassium	140 mg	7%
Total Carbohydrate	1.9 g	t	Sodium	1 <i>74</i> mg	t
Sugars	1.7 g	Ť			
Amino Acid Matrix (pur	re L-Glutamir	ie, Tauri	ne)	1290 mg	Ť
*RDA%: Percent of the Rec † RDA not established in the		Daily A	Allowance.		
Amino acid profile	e (% <b>of</b>	orote	in)		
L-Alanine	5	.0	L-Methionine **		
L-Arginine			L-Phenylalanine **		3.2
L-Aspartic Acid	10	).4	l-Proline		
L-Cysteine L-Glutamine		Z . 0	L-Serine		
Glycine			L-Tryptophane **		
L-Histidine **	1	.7	L-Tyrosine		2.9
L-Isoleucine **	6	0.0	L-Valine**		
L-Leucine **	10	).5			
L-Lysine **	9	2.1	**Essential Amino A	cids	

Ingredients: Whey protein concentrate, Flavoring (Fruits in Rum), Taurine, Dextrose, Flavor enhancer (Sodium chloride), L-Glutamine, Thickener (Xanthan gum), Artificial Sweeteners (Acesulfame K, Sucralose), Coloring (Sunset yellow\*\*\*). \*\*\* "May have an adverse effect on activity and attention in children.

Allergen info: Made from milk. Manufactured in a facility that processes milk, soy and egg proteins, and gluten, peanuts! Contains soy lecithin.

Formulated by and manufactured for

#### SCITEC NUTRITION

P.O. Box 431975, Miami, FL 33243, USA Made in EU. WWW.ScitecNutrition.com Distributed by Scitec Kft., 1134 Budapest, Váci út 49., Hungary

**DIRECTIONS:** Mix 1 serving (30 g) in 250 ml water, milk or any other liquid. Best time to use is after a workout. Use this product in conjunction with food as part of a healthy, balanced diet, not as a substitute for such.

100% Whey Protein is an excellent quality protein exclusively from whey. Dietary proteins are the source of nitrogen and indispensable amino acids, which the body requires for tissue growth and maintenance. Therefore 100% Whey Protein contributes to the growth and maintenance of muscle mass, and also to the maintenance of normal bones\*. Whey protein from milk is a so-called complete protein, because it provides the body with all the necessary types of amino acids, including the 9 amino acids the body cannot synthesize and must be supplied by the diet (i.e. Histidine, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Threonine, Tryptophan, Valine).

100% Whey Protein has more added ingredients: an "Amino Acid Matrix" provides extra amino acids, namely Taurine and L-Glutamine. L-Glutamine is the most abundant free amino acid in human blood.

Aspartame free formula!

\*These statements have been scientifically proven by the European Food Safety Authority (EFSA) and authorized by the European Commission (EC).

Warnings: KEEP OUT OF REACH OF CHILDREN! DON'T EXCEED THE RECOM-MENDED DAILY DOSAGE!

Store in a cool, dry place. Heat and sunlight may damage the bottle!

Best before end: see on packaging. (MM/YYYY)

Batch number: see on packaging.









Supplement Serving Size: 30 g (3/4	Facts scoop)		Servi	ngs Per Contaii	ner: 30
Amount per serving					
Calories	109.5		Calories from Fat	21.6	
	R	DA%	*	R	RDA%*
Total Fat	2.4 g	t	Dietary Fiber	0.1 g	t
Saturated Fat	1.5 g	t	Protein	21.5 g	t
Cholesterol	28 mg	†	Potassium	140 mg	7%
Total Carbohydrate	1.9 g	†	Sodium	1 <i>74</i> mg	t
Sugars	1.7 g	†			
Amino Acid Matrix (pur	e L-Glutamine	e, Tauri	ine)	1290 mg	†
*RDA%: Percent of the Rec † RDA not established in th		Daily A	Allowance.		
Amino acid profile	e (% <b>of</b> p	rote	in)		
L-Alanine	5.	.0	L-Methionine **		
L-Arginine			L-Phenylalanine **		.3.2
L-Aspartic Acid			l-Proline		
L-Cysteine			L-Serine		
L-Glutamine			I-Threonine **		. 0.9
GlycineL-Histidine **		.8 7	L-Tryptophane ** L-Tyrosine		. I./ 2.0
L-    ISHUINE			L-Tyrosine		. Z.7 E.O

Ingredients: Whey protein concentrate, Tourine, Dextrose, Flavoring (Strawberry), Flavor enhancer (Sodium chloride), L-Glutamine, Coloring (Strawberry Red), Artificial Sweeteners (Acesulfame K, Sucralose), Thickener (Xanthan gum), Acidifier (Citric Acid Monohydrate).

\*\*Essential Amino Acids

Allergen info: Made from milk. Manufactured in a facility that processes milk, soy and egg proteins, and gluten, peanuts! Contains soy lecithin.

Formulated by and manufactured for

#### SCITEC NUTRITION

P.O. Box 431975, Miami, FL 33243, USA Made in EU. www.ScitecNutrition.com Distributed by Scitec Kft., 1134 Budapest, Váci út 49., Hungary

**DIRECTIONS:** Mix 1 serving (30 g) in 250 ml water, milk or any other liquid. Best time to use is after a workout. Use this product in conjunction with food as part of a healthy, balanced diet, not as a substitute for such.

100% Whey Protein is an excellent quality protein exclusively from whey. Dietary proteins are the source of nitrogen and indispensable amino acids, which the body requires for tissue growth and maintenance. Therefore 100% Whey Protein contributes to the growth and maintenance of muscle mass, and also to the maintenance of normal bones. Whey protein from milk is a so-called complete protein, because it provides the body with all the necessary types of amino acids, including the 9 amino acids the body cannot synthesize and must be supplied by the diet (i.e. Histidine, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Threonine, Tryptophan, Valine).

100% Whey Protein has more added ingredients: an "Amino Acid Matrix" provides extra amino acids, namely Taurine and L-Glutamine. L-Glutamine is the most abundant free amino acid in human blood.

Aspartame free formula!

\*These statements have been scientifically proven by the European Food Safety Authority (EFSA) and authorized by the European Commission (EC).

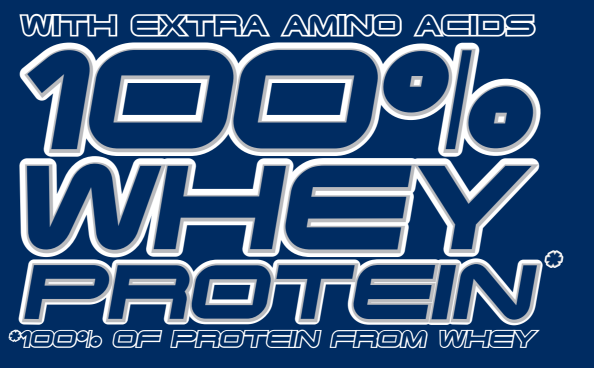
Warnings: KEEP OUT OF REACH OF CHILDREN! DON'T EXCEED THE RECOM-MENDED DAILY DOSAGE!

Store in a cool, dry place. Heat and sunlight may damage the bottle!

Best before end: see on packaging. (MM/YYYY)

Batch number: see on packaging.









Supplement Serving Size: 30 g (3/4	Facts	;	Servi	ngs Per Container: 3	0
Amount per serving	l				
Calories	109.5		Calories from Fat	21.6	
	R	DA9	<b>6</b> *	RDA%	<b>6</b> *
Total Fat	2.4 g	t	Dietary Fiber	0.1 g 🕇	
Saturated Fat	1.5 g	t	Protein	21.5 g <b>†</b>	
Cholesterol	28 mg	t	Potassium	140 mg <b>7%</b>	
Total Carbohydrate	1.9 g	t	Sodium	174 mg 🕇	
Sugars	1.7 g	t			
Amino Acid Matrix (pur	e L-Glutamin	e, Tau	rine)	1290 mg †	
*RDA%: Percent of the Rec † RDA not established in the		Daily	Allowance.		
Amino acid profile	e (% <b>of</b>	orot	ein)		
L-Alanine			L-Methionine **	2.1	
L-Arginine	2	.5	L-Phenylalanine **	3.2	
L-Aspartic Acid				6.0	
L-Cysteine	2	.2		5.2	
L-Glutamine			I-Ihreonine **	6.9	
Glycine		.8	L-Iryptophane **	1.7	
L-Histidine ** L-Isoleucine **				2.9	
L-Isoleucine " "		.0	L-valine""	5.9	

Ingredients: Whey protein concentrate, Taurine, Cocoa Powder (10-12%), Flavoring (Tiramisu), Dextrose, Flavor enhancer (Sodium Chloride), L-Glutamine, Thickener (Xanthan gum), Artificial Sweeteners (Acessi Ifame K. Sucralises)

\*\*Essential Amino Acids

Allergen info: Made from milk. Manufactured in a facility that processes milk, soy and egg proteins, and alluten pegaluts! Contains soy lecithin

Formulated by and manufactured for

#### SCITEC NUTRITION

P.O. Box 431975, Miami, FL 33243, USA Made in EU. WWW.ScitecNutrition.com Distributed by Scitec Kft., 1134 Budapest, Váci út 49., Hungary

**DIRECTIONS:** Mix 1 serving (30 g) in 250 ml water, milk or any other liquid. Best time to use is after a workout. Use this product in conjunction with food as part of a healthy, balanced diet, not as a substitute for such.

100% Whey Protein is an excellent quality protein exclusively from whey. Dietary proteins are the source of nitrogen and indispensable amino acids, which the body requires for tissue growth and maintenance. Therefore 100% Whey Protein contributes to the growth and maintenance of muscle mass, and also to the maintenance of normal bones. Whey protein from milk is a so-called complete protein, because it provides the body with all the necessary types of amino acids, including the 9 amino acids the body cannot synthesize and must be supplied by the diet (i.e. Histidine, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Threonine, Tryptophan, Valine).

100% Whey Protein has more added ingredients: an "Amino Acid Matrix" provides extra amino acids, namely Taurine and L-Glutamine. L-Glutamine is the most abundant free amino acid in human blood.

Aspartame free formula!

\*These statements have been scientifically proven by the European Food Safety Authority (EFSA) and authorized by the European Commission (EC).

Warnings: KEEP OUT OF REACH OF CHILDREN! DON'T EXCEED THE RECOM-MENDED DAILY DOSAGE!

Store in a cool, dry place. Heat and sunlight may damage the bottle!

Best before end: see on packaging. (MM/YYYY)

Batch number: see on packaging.









Supplement Serving Size: 30 g (3/4	Facts 4 scoop)	5	Servin	gs Per Container:	30
Amount per serving					
Calories	109.5		Calories from Fat	21.6	
		RDA%	<b>6</b> *	RDA	\% <sup>*</sup>
Total Fat	2.4 g	t	Dietary Fiber	0.1 g	t
Saturated Fat	1.5 g	t	Protein	21.5 g	t
Cholesterol	28 mg	t	Potassium	140 mg <b>7</b> %	%
<b>Total Carbohydrate</b>	1.9 g	Ť	Sodium	174 mg ·	t
Sugars	1.7 g	t			
Amino Acid Matrix (pu	ro I Clutami	T		1290 mg	t
Allillo Acid Mairix (po	ie EGiolailii	ne, iai	irinej	1 270 mg	1
*RDA%: Percent of the Rec † RDA not established in the	commended		'	1270 mg	<u>.                                    </u>
*RDA%: Percent of the Rec	ommended he EU.	I Daily	Allowance.	1270 mg	_
*RDA%: Percent of the Rec † RDA not established in the Amino acid profile L-Alanine	ommended he EU. e (% of	Daily prof	Allowance.  ein)  L-Methionine **	2.1	
*RDA%: Percent of the Rec † RDA not established in the Amino acid profile L-Alanine L-Arginine	ommended ne EU. e (% of	prot	Allowance.  ein)  L-Methionine ** L-Phenylalanine ** .	2.1	I 2
*RDA%: Percent of the Rec † RDA not established in the Amino acid profile L-Alanine L-Arginine L-Aspartic Acid.	ommended he EU. e (% of	<b>prot</b> 5.0 2.5 0.4	Allowance.  ein)  L-Methionine **  L-Phenylalanine **  I-Proline	2.1 3.2 6.0	1 2
*RDA%: Percent of the Rec † RDA not established in the Amino acid profile L-Alanine L-Arginine L-Aspartic Acid L-Cysteine	ommended he EU. e (% of	prof 5.0 2.5 0.4 2.2	Allowance.  ein)  L-Methionine ** L-Phenylalanine ** . L-Proline L-Serine	2.1 3.2 6.0	! 2 ) 2
*RDA%: Percent of the Rec † RDA not established in tl Amino acid profile L-Alanine L-Arginine L-Aspartic Acid L-Cysteine L-Glutamine	ommended he EU. e (% of	prot 5.0 2.5 0.4 2.2 6.9	ein) L-Methionine ** L-Phenylalanine ** . L-Proline L-Serine L-Threonine ** .	2.1 3.2 6.0 5.2 6.5	1 2 2 2 2 2
*RDA%: Percent of the Rec † RDA not established in the Amino acid profile. L-Alanine. L-Arginine. L-Aspartic Acid. L-Cysteine L-Glutamine. Glycine	ommended he EU. e (% of	prot 5.0 2.5 0.4 2.2 6.9 1.8	ein) LMethionine ** LPhenylalanine ** . LProline LSerine LTryptophane **	2.1 3.2 6.0 5.2 6.9	1 2 2 2 2 2 7
*RDA%: Percent of the Rec † RDA not established in tl Amino acid profile L-Alanine L-Arginine L-Aspartic Acid L-Cysteine L-Glutamine	ommended he EU.  e (% of	prof 5.0 2.5 0.4 2.2 6.9 1.8 1.7	ein) L-Methionine ** L-Phenylalanine ** . L-Proline L-Serine L-Threonine ** .	2.1 3.2 6.6 5.2 6.5 1.7	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
*RDA%: Percent of the Rec † RDA not established in the Amino acid profile. LAIgnine LArginine LAspartic Acid LCysteine LGlutamine Glycine LHistidine **	ommended he EU.  e (% of	prof 5.0 2.5 0.4 2.2 6.9 1.8 1.7 6.0 0.5	ein)  LMethionine ** LPhenylalanine ** LProline LSerine LThreonine ** LTryptophane ** LTryptosine	2.1 3.2 6.0 5.2 6.5 1.7 2.5 5.5	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Ingredients: Whey protein concentrate, Dextrose, Taurine, Flavoring (Vanilla), Flavor enhancer (Sodium Chloride), L-Glutamine, Thickener (Xanthan aum), Artificial Sweeteners (Acesulfame K. Sucralose).

Allergen info: Made from milk. Manufactured in a facility that processes milk, soy and egg proteins, and gluten peanuts! Contains soy lecithin.

Formulated by and manufactured for

#### SCITEC NUTRITION

P.O. Box 431975, Miami, FL 33243, USA Made in EU. www.ScitecNutrition.com Distributed by Scitec Kft., 1134 Budapest, Váci út 49., Hungary

### NÄHRWFRTF

Portionsgröße: 30 g (3/4 Messlöffel)		Portionsgröße: 30 g (1 Messlöffel)		
AROMATISIERT		GESCHMACKSNEUTRAL		
	pro Portion (30 g) trinkfertig mit Wasser		pro Portion (30 g) trinkfertig mit Wasser	
Brennwerte	456 kJ	Brennwerte	502 kJ	
	109.5 kcal		120 kcal	
Gesamtfett	2.4 g	Fett	2.3 g	
davon gesättigte Fettsäuren	1.5 g	davon gesättigte Fettsäuren	1 g	
Gesamtkohlenhydrate	1.9 g	Kohlenhydrate	1.5 g	
davon Zucker	1.7 g	davon Zucker	1.5 g	
Ballaststoffe	0.1 g	Protein	24 g	
Protein	21.5 g			

### ZUTATEN

Geschmacksneutral: Cross-flow membrane filtriertes Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin).

Schokoladengeschmack: Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Kakaopulver, Taurin, Dextrose, Natriumchlorid, L-Glutamin, Aroma (Schokolade), Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose.

Erdbeer-Geschmack: Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Taurin, Dextrose, Aroma (Erdbeere), Natriumchlorid, L-Glutamin, Farbstoff Betenrot E 162, Süßunsgmittel Acesulfam-K und Sucralose, Verdickungsmittel Xanthan, Säuerungsmittel Citronensäure.

Vanille Geschmack: Molkenprotein-Konzentrat, Dextrose aus Milch (beinhaltet Emulgator Sojalecithin), Taurin, Aroma (Vanille), Natriumchlorid, L-Glutamin, Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose.

Minze-Schokoladengeschmack: Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Kakaopulver, Taurin, dunkle Schokoladenstückchen (Zucker, Kakaomasse, fett-reduzierter Kakaopulver, Emulgator (Raps Lecithin), Kakaobutter), Aromen (dunkle Schokolade, Menthol), Natriumchlorid, L-Glutamin, Dextrose, Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose.

Apfel-Zimt Geschmack: Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Dextrose, Taurin, Aroma (Apfel-Zimt), Natriumchlorid, L-Glutamin, Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose.

Grapefruit-Geschmack: Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Taurin, Aroma (Grapefruit), Dextrose, Natriumchlorid, L-Glutamin, Süßunsgmittel Acesulfam-K und Sucralose, Verdickungsmittel Xanthan, Farbstoff Betenrot E 162.

Milchschokoladengeschmack: Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Milchschokoladenpulver, Taurin, Aroma (Schokolade), Natriumchlorid, L-Glutamin, Dextrose, Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose.

Orange-Sahne Geschmack: Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Dextrose, Taurin, Aroma (Orange), Natriumchlorid, L-Glutamin, Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose, Farbstoff Gelborange-S E 110\*.

Erdnussbutter Geschmack; Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Dextrose, Taurin, Aroma (Erdnussbutter), Natriumchlorid, L-Glutamin, Farbstoff Malzextrakt, Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose.

Schokoladenkeks Geschmack (Rocky Road): Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Taurin, Dextrose, Aroma (Rocky Road(Erdnuss)), Natriumchlorid, L-Glutamin, Farbstoff Malzextrakt, Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose,

Rum Melone Geschmack: Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Aroma (Früchte in Rum), Taurin, Dextrose, Natriumchlorid, L-Glutamin, Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose, Farbstoff Gelborange-S E 110\*.

Tiramisu Geschmack: Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), Taurin, Kakaopulver, Aroma (Tiramisu), Dextrose, Natriumchlorid, L-Glutamin, Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose.

Weißer Schokoladengeschmack: Molkenprotein-Konzentrat aus Milch (beinhaltet Emulgator Sojalecithin), weißes Schokoladenpulver, Taurin, Aroma (weiße Schokolade), Natriumchlorid, L-Glutamin, Dextrose, Verdickungsmittel Xanthan, Süßunsgmittel Acesulfam-K und Sucralose.